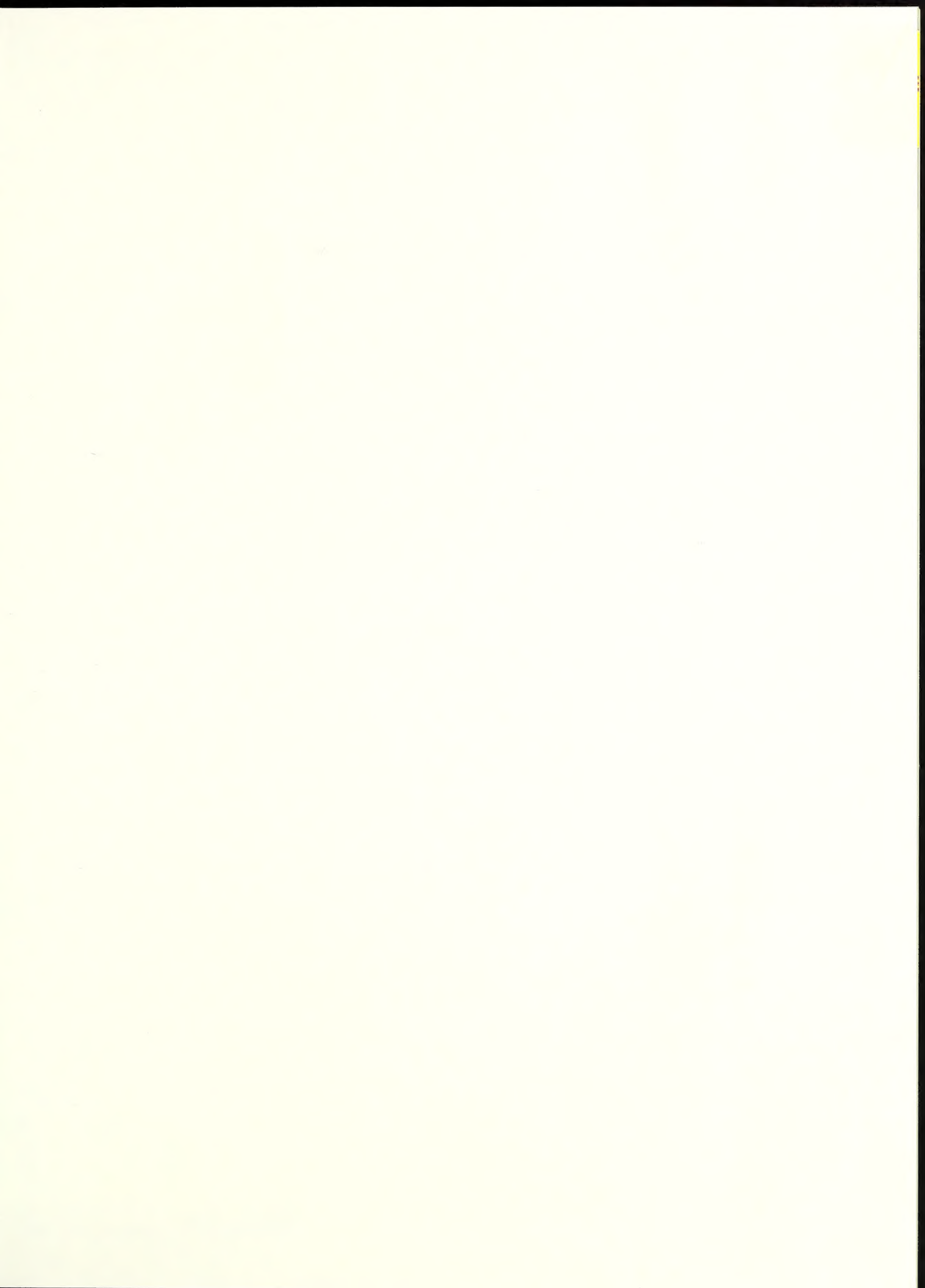


ERVE







RESERVE



JIM EDGAR  
Secretary of State

# ILLINOIS REGISTER

Sections Affected Index  
Action Coded 1988

VOLUME 12

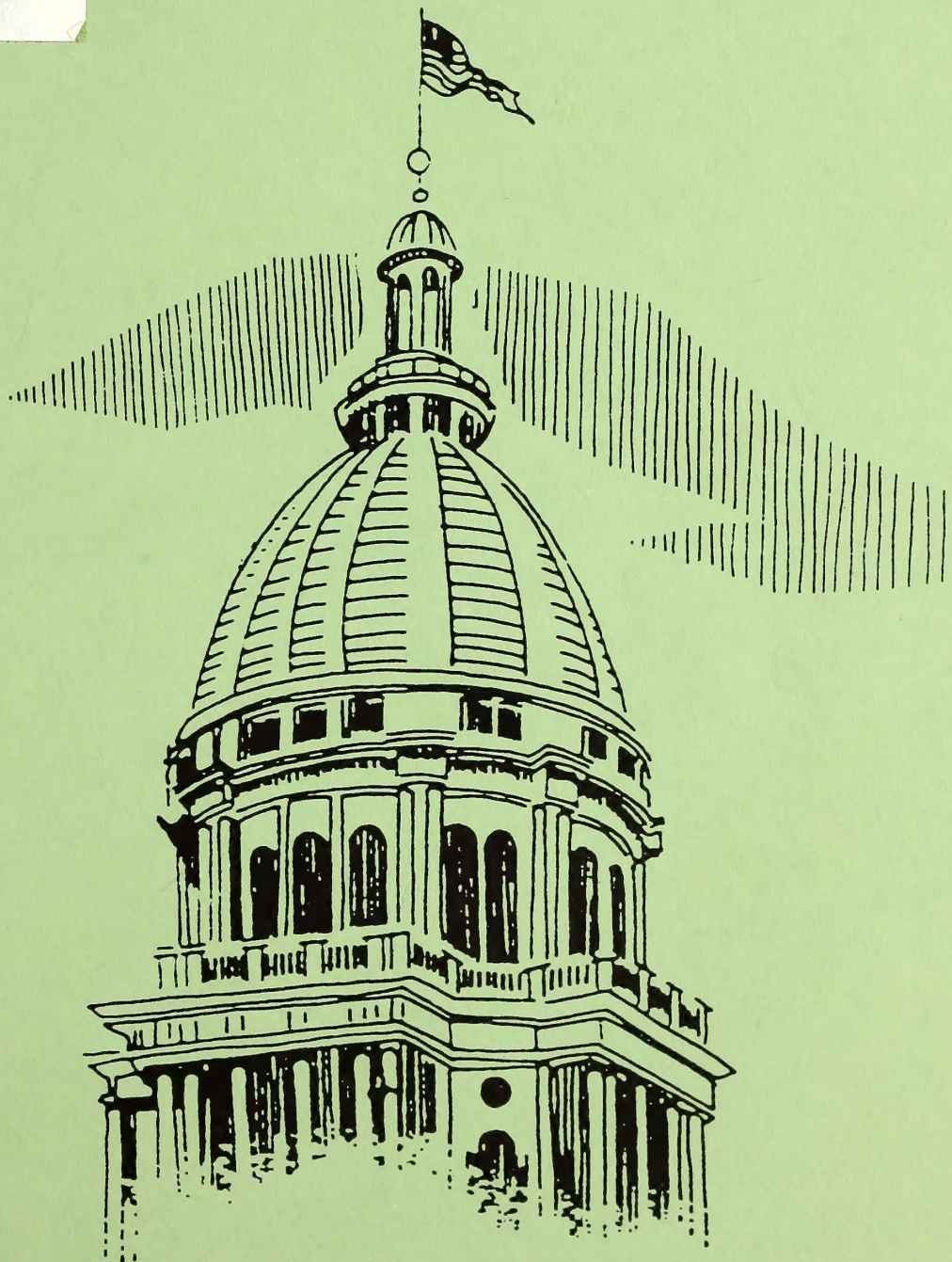
ISSUES 1-53

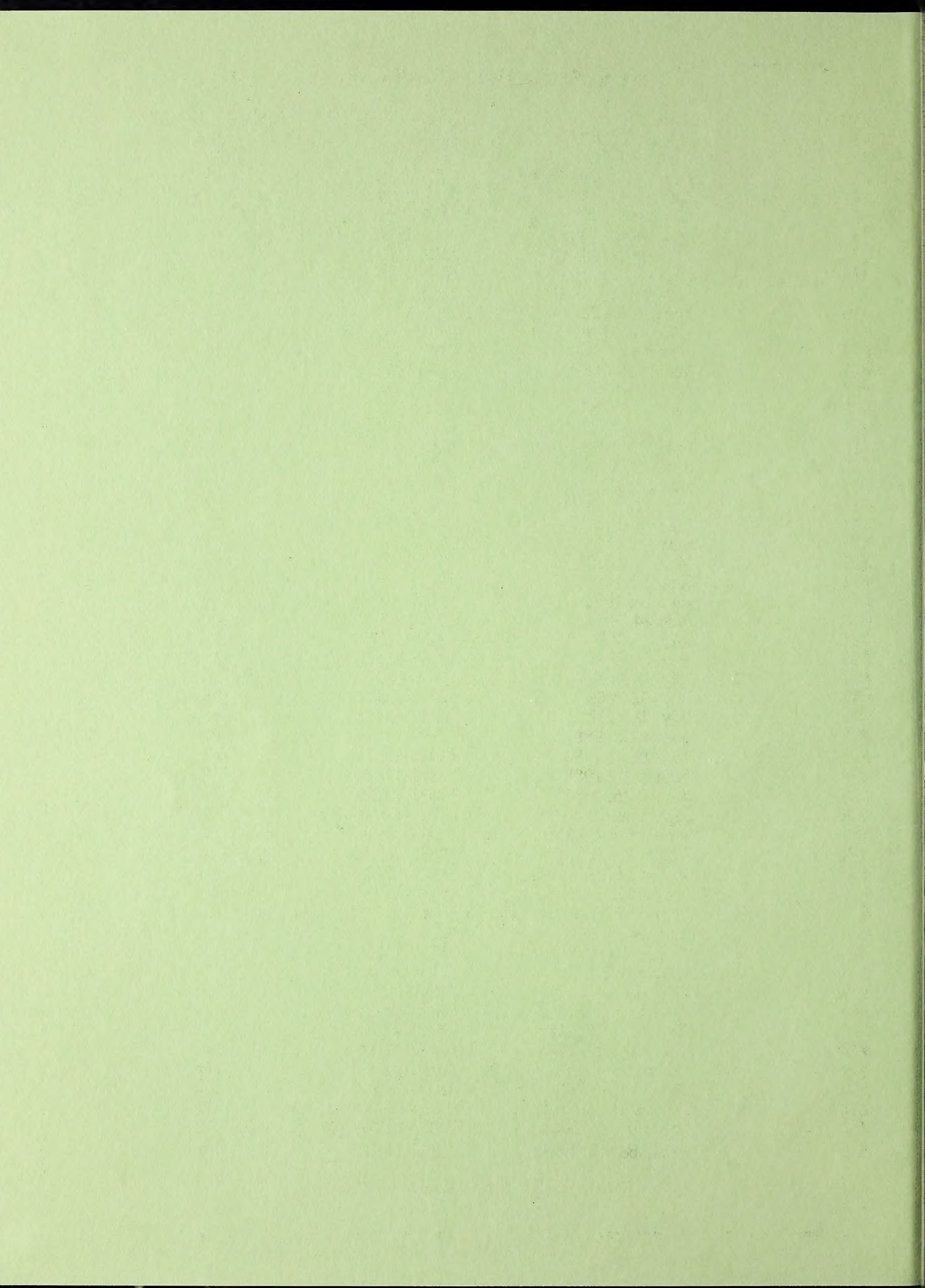
FINAL

JANUARY 4, 1988  
through  
DECEMBER 30, 1988

Secretary of State  
Administrative Code Div.  
201 West Monroe  
Springfield, IL 62756

(217) 782-9786





# ILLINOIS REGISTER, VOLUME 12

ISSUE	DATE	TEXT PAGES	INDEX PAGES
#1	January 4, 1988	1-292	5
#2	January 8, 1988	293-1678	15
#3	January 15, 1988	1679-2040	20
#4	January 22, 1988	2041-2172	20
#5	January 29, 1988	2173-3146	40
#6	February 5, 1988	3147-3538	41
#7	February 16, 1988	3539-3864	44
#8	February 19, 1988	3865-4294	46
#9	February 26, 1988	4295-4402	46
#10	March 4, 1988	4403-4742	48
#11	March 11, 1988	4743-4986	49
#12	March 18, 1988	4987-5488	52
#13	March 25, 1988	5489-5682	52
#14	April 1, 1988	5683-6350	57
#15	April 8, 1988	6351-6870	60
#16	April 15, 1988	6871-7034	60
#17	April 22, 1988	7035-7452	63
#18	April 29, 1988	7453-7888	67
#19	May 6, 1988	7889-8170	70
#20	May 13, 1988	8171-8510	72
#21	May 20, 1988	8511-8776	74
#22	May 27, 1988	8777-9270	76
#23	June 3, 1988	9271-9782	82
#24	June 10, 1988	9783-10270	79
#25	June 17, 1988	10271-10568	79
#26	June 24, 1988	10569-10820	81
#27	July 1, 1988	10821-11386	85
#28	July 8, 1988	11387-11668	85
#29	July 15, 1988	11669-11914	90
#30	July 22, 1988	11915-12136	86
#31	July 29, 1988	12137-12598	89
#32	August 5, 1988	12599-12944	89
#33	August 12, 1988	12945-13376	90
#34	August 19, 1988	13377-13690	91
#35	August 26, 1988	13691-13728	91
#36	September 2, 1988	13729-14096	93
#37	September 9, 1988	14097-14500	95
#38	September 16, 1988	14501-14776	96
#39	September 23, 1988	14777-15238	100
#40	September 30, 1988	15239-15812	101
#41	October 7, 1988	15813-16308	103
#42	October 14, 1988	16309-17044	105
#43	October 21, 1988	17045-17138	106
#44	October 28, 1988	17139-17568	111
#45	November 4, 1988	17569-18020	105
#46	November 14, 1988	18021-19152	116
#47	November 18, 1988	19153-19562	117
#48	November 28, 1988	19563-19794	119
#49	December 2, 1988	19795-20308	119
#50	December 9, 1988	20309-20612	122
#51	December 16, 1988	20613-20936	122
#52	December 23, 1988	20937-22264	130
#53	December 30, 1988	22265-22518	124

The Sections Affected Index lists, by Title, each Section of a codified Part on which rulemaking activity has occurred in this volume of the Register and is divided into two parts: the first lists the Sections on which rulemaking occurred in the previous issues of this volume year; the second lists the Sections on which rulemaking activity occurred in this issue of the Register. (The headings at the top of each page indicate the two parts: the first part shows the previous issue numbers inclusively and the date of the last published issue; the second lists the current issue number and date.) The columns in both parts indicate the type of rulemaking activity and the action taken along with the page number on which the first page of the notice of rulemaking activity appeared. If a Section on which action is being taken in the current volume (calendar year) of the Register was proposed in a previous volume, the last two digits of the previous volume's year appear immediately after the page number separated by a slash. (e.g. 1 Ill. Adm. Code 100.280 was proposed last year and adopted this year. The action entry reads: (P-8517/87; A-724)) The codes for both columns are listed below. For a complete listing of the Titles of the *Illinois Administrative Code*, please refer to 1 Ill. Adm. Code 100.140 or contact the Administrative Code Division.

**TYPE OF RULEMAKING**

am = amendment to existing Section  
cc = codification changes  
n = new Section  
r = repeal of existing Section  
rc = reclassified  
# = renumbered

**ACTION CODES**

A = Adopted rule	O = JCAR Objection
C = Correction	P = Proposed rule
CC = Codification Changes	PF = Prohibited Filing
E = Emergency rule	PP = Peremptory rule
F = Failure to Remedy	R = Refusal to Modify or Withdraw
Objections	RC = JCAR Recommendation
M = Modification	S = Suspended rule
	W = Withdrawal of Proposed rule

**TITLE 1**

300.100 n (P-8511)  
300.200 n (P-8511)  
300.300 n (P-8511)  
300.400 n (P-8511)  
300.Ap. A n (P-8511)

**TITLE 2 (CONT'D.)**

1151.100 re (A-2913)  
1151.410 re (A-2913)  
1151.420 re (A-2913)  
1151.510 re (A-2913)  
1151.520 re (A-2913)  
1151.530 re (A-2913)  
1176.10 am (A-14689)  
1176.20 am (A-14689)  
1176.100 am (A-14689)  
1176.110 am (A-14689)  
1176.200 am (A-14689)  
1176.300 am (A-14689)  
1176.310 am (A-14689)  
1176.400 am (A-14689)  
1176.420 am (A-14689)  
1176.Ex. A r (A-14689)  
1176.Ex. B r (A-14689)  
1325.10 re (A-2913)  
1325.20 re (A-2913)  
1325.30 re (A-2913)  
1325.40 re (A-2913)  
1325.50 re (A-2913)  
1326.110 re (A-2913)  
1326.120 re (A-2913)  
1326.210 re (A-2913)  
1326.220 re (A-2913)  
1326.310 re (A-2913)  
1326.320 re (A-2913)  
1326.410 re (A-2913)  
1326.420 re (A-2913)  
1326.510 re (A-2913)

**TITLE 8**

1.10 am (P-4743; A-11439)	20.1 am (P-15695/87; A-8265) (P-19178)
25.15 n (P-15676/87; A-8265)	25.20 am (P-15676/87; A-8265) (P-19164)
25.30 am (P-15676/87; A-8265) (P-19164)	25.50 am (P-15676/87; A-8265) (P-19164)
25.80 am (P-15676/87; A-8265)	25.110 am (P-15676/87; A-8265)
25.120 am (P-15676/87; A-8265)	25.130 am (P-19164)
30.10 am (P-15999/87; A-2216)	30.20 am (P-15999/87; A-2216)
30.90 am (P-15999/87; A-2216)	30.140 am (P-15999/87; A-2216)
30.170 am (P-15999/87; A-2216)	40.5 am (P-15737/87; A-3411)
40.60 am (P-15737/87; A-3411)	40.160 am (P-15737/87; A-3411)
40.170 am (P-15737/87; A-3411)	40.230 am (P-15737/87; A-3411)
75.5 am (P-15686/87; A-3386) (P-19172)	75.50 am (P-15686/87; A-3386)
75.130 am (P-15686/87; A-3386)	75.190 am (P-15686/87; A-3386) (P-19172)
80.10 am (P-15716/87; A-8295) (P-19196)	80.20 am (P-19196)
80.110 am (P-15716/87; A-8295) (P-19196)	85.5 am (P-15704/87; A-8283) (P-19185)
85.10 am (P-15704/87; A-8283) (P-19185)	85.15 am (P-15704/87; A-8283) (P-19185)
85.50 am (P-15704/87; A-8283) (P-19185)	85.75 am (P-15704/87; A-8283) (P-19185)
85.95 am (P-15704/87; A-8283)	90.10 am (P-19201)
90.10 am (P-19201)	100.110 am (P-15743/87; A-3432)
100.110 am (P-15743/87; A-3432)	100.30 n (P-15751/87; A-3440) (P-20309)
105.5 am (P-15751/87; A-3440) (P-20309)	105.42 r (P-15751/87; A-3440)
105.10 am (P-15751/87; A-3440) (P-20309)	105.44 r (P-15751/87; A-3440)
105.30 am (P-20309)	105.46 r (P-15751/87; A-3440)
105.40 r (P-15751/87; A-3440)	105.60 r (P-15751/87; A-3440)
105.41 r (P-15751/87; A-3440)	105.70 r (P-15751/87; A-3440)
110.10 am (P-15669/87; A-3379) (P-19153)	110.120 am (P-19153)
110.130 n (P-15669/87; A-3379) (P-19153)	115.10 n (P-15720/87; A-3394)

**TITLE 8 (CONT'D.)**

115.10	am (P-19218)	250.120	am (P-7035; A-12784)	675.40	n (P-3539; A-10416) (E-3790)	435.160	n (E-6805) (P-11008/87; A-11235)
115.15	n (P-15720/87; A-3394)	250.150	am (P-7035; A-12784)	675.50	n (P-3539; A-10416) (E-3790)	435.170	n (P-17058) (P-11003/87; A-6304)
115.20	n (P-15720/87; A-3394)	250.160	am (P-7035; A-12784)	675.60	n (P-3539; A-10416) (E-3790)	436.10	n (P-11003/87; A-6304)
115.20	am (P-19218)	250.170	am (P-7035; A-12784)	675.70	n (P-3539; A-10416) (E-3790)	436.20	n (P-11003/87; A-6304)
115.30	n (P-15720/87; A-3394)	250.180	n (P-7035; A-12784)	675.80	n (P-3539; A-10416) (E-3790)	436.28	n (P-11003/87; O-4925; RC-4927; R-6329)
115.40	n (P-15720/87; A-3394)	250.190	n (P-7035; A-12784)	675.90	n (P-3539; A-10416) (E-3790)	436.30	n (P-11003/87; A-6304)
115.50	n (P-15720/87; A-3394)	250.200	n (P-7035; A-12784)	675.100	n (P-3539; A-10416) (E-3790)	436.40	n (P-11003/87; A-6304)
115.60	n (P-15720/87; A-3394)	290.215	am (P-8171; A-14515)	675.110	n (P-3539; A-10416) (E-3790)	436.50	n (P-11003/87; A-6304)
115.70	n (P-15720/87; A-3394)	505.10	am (P-19806)	675.120	n (P-3539; A-10416) (E-3790)	436.60	n (P-11003/87; A-6304)
115.80	n (P-15720/87; A-3394)	505.20	am (P-19806)	675.130	n (P-3539; A-10416) (E-3790)	436.70	n (P-11003/87; A-6304)
115.90	n (P-15720/87; A-3394)	505.25	am (P-19806)	675.140	n (P-3539; A-10416) (E-3790)	436.80	n (P-11003/87; A-6304)
115.10.0	n (P-15720/87; A-3394)	505.240	am (P-19806)	700.4p. B	am (P-18823/87; A-5235)	436.90	n (P-11003/87; A-6304)
125.10	am (P-1731/87; A-3417)	505.280	am (P-19806)	700.4p. I	am (P-14786)	436.90	n (P-11003/87; A-6304)
125.60	am (P-19211)	505.310	am (P-19806)	700.4p. G	am (P-17139)	436.10	n (P-11003/87; A-6304)
125.80	am (P-19211)	600.1	n (P-18841/87; A-3306)	1400.10	am (P-12119/87; A-11219) (P-13832)	436.110	n (P-11003/87; A-6304)
125.90	am (P-1731/87; A-3417)	600.1	am (P-10221; A-15524)	1400.140	am (P-12119/87; A-11219) (P-13832)	436.120	n (P-11003/87; A-6304)
125.100	am (P-1731/87; A-3417)	600.10	r (P-18841/87; A-3306)	1400.147	am (P-5545)	436.130	n (P-11003/87; A-6304)
125.110	am (P-2154)	600.20	r (P-18841/87; A-3306)	1400.149	am (P-5545)	436.140	n (P-11003/87; A-6304)
125.170	am (P-20894)	600.30	r (P-18841/87; A-3306)	1400.160	am (P-12119/87; A-11219)	502.40	am (P-18105)
125.180	am (P-20894)	600.40	r (P-18841/87; A-3306)	700.4p. J	am (P-14786)	502.120	am (P-17755)
125.190	am (P-1731/87; A-3417) (PP-19116)	600.50	r (P-18841/87; A-3306)	700.4p. K	am (P-14653/87; A-1910) (P-4779)	502.600	am (P-17755)
125.200	am (P-1731/87; A-3417) (PP-19116)	600.60	r (P-18841/87; A-3306)	100.30	am (P-5591; C-10241; A-19387)	508.30	am (P-11463/87; A-1910) (P-4779)
125.250	am (PP-20894)	600.70	r (P-18841/87; A-3306)	100.70	am (P-5591; A-19387)	508.35	am (P-4779)
125.260	am (P-1731/87; A-3417) (PP-6313)	600.80	r (P-18841/87; A-3306)	100.160	am (P-5591; A-19387)	508.50	am (P-4779)
125.270	am (PP-13621)	600.90	r (P-18841/87; A-3306)	100.170	am (P-5591; A-19387)	508.60	am (P-11463/87; O-19918/87; M-2030; A-1910) (P-4779)
125.280	am (PP-6313)	600.100	r (P-18841/87; A-3306)	100.210	am (P-5591; A-19387)	508.70	am (P-4779)
125.300	am (PP-4879) (PP-6819)	600.110	r (P-18841/87; A-3306)	100.230	am (P-5591; C-10241; A-19387)	508.80	am (P-4779)
125.305	n (P-13621)	600.120	r (P-18841/87; A-3306)	100.350	am (P-5591; C-10241; A-19387)	509.90	am (P-4677)
125.310	n (P-1731/87; A-3417) (PP-6313)	600.150	r (P-18841/87; A-3306)	208.20	n (P-13926; O-20234)	1308.20	am (P-17766)
125.360	am (PP-20894)	600.250	r (P-18841/87; A-3306)	208.30	n (P-13926; O-20234)	1308.30	am (P-17766)
125.380	am (P-13621)	600.300	am (P-18841/87; A-3306)	208.40	n (P-13926; O-20234)	1308.40	am (P-17766)
125.390	am (P-1731/87; A-3417) (PP-6313)	600.310	am (P-18841/87; A-3306)	208.100	n (P-13926; O-20234)	1409.120	am (P-17761)
230.30	am (P-1679; A-10437)	600.350	r (P-18841/87; A-3306)	208.110	n (P-13926; O-20234)	1409.130	am (P-17761)
230.70	am (P-1679; A-10437)	600.370	r (P-18841/87; A-3306)	208.120	n (P-13926; O-20234)	1409.132	r (P-17761)
230.80	am (P-1679; A-10437)	600.380	r (P-18841/87; A-3306)	404.60	am (P-13936)	1410.10	am (P-34345)
230.90	am (P-1679; A-10437)	600.450	r (P-18841/87; A-3306)	404.200	am (P-13936)	1410.15	r (P-34345)
230.140	am (P-1679; A-10437)	600.460	r (P-18841/87; A-3306)	405.130	am (P-10999/87; A-206)	1770.10	r (P-10331)
230.150	am (P-1679; A-10437)	600.470	r (P-18841/87; A-3306)	414.10	r (P-14653/87; A-14687)	1770.10	r (P-10298)
230.160	r (P-1679; A-10437)	600.480	r (P-18841/87; A-3306)	414.20	r (P-14653/87; A-14687)	1770.20	r (P-10331)
230.220	am (P-1679; A-10437)	600.490	r (P-18841/87; A-3306)	422.20	am (P-13922)	1770.20	n (P-10298)
230.230	r (P-1679; A-10437)	600.500	r (P-18841/87; A-3306)	435.10	n (E-6805) (P-11008/87; A-11235)	1770.30	r (P-10331)
240.40	am (P-20295/87; A-8299)	600.510	r (P-18841/87; A-3306)	435.20	n (E-6805) (P-11008/87; A-11235)	1770.30	r (P-10298)
240.60	am (P-20295/87; A-8299)	600.520	r (P-18841/87; A-3306)	435.30	n (E-6805) (P-11008/87; A-11235)	1770.40	r (P-10298)
240.90	am (P-20295/87; A-8299)	600.530	r (P-18841/87; A-3306)	435.40	n (E-6805) (P-11008/87; A-11235)	1770.40	n (P-10298)
240.120	am (P-1679; A-10437)	600.540	r (P-18841/87; A-3306)	435.50	n (E-6805) (P-11008/87; A-11235)	1770.50	n (P-10298)
240.140	am (P-20295/87; A-8299)	600.550	r (P-18841/87; A-3306)	435.60	n (E-6805) (P-11008/87; A-11235)	1770.50	n (P-10298)
240.160	am (P-20295/87; A-8299)	600.560	r (P-18841/87; A-3306)	435.70	n (E-6805) (P-11008/87; A-11235)	1770.60	r (P-10298)
240.190	am (P-1679; A-10437)	600.580	r (P-18841/87; A-3306)	435.80	n (E-6805) (P-11008/87; A-11235)	1770.60	r (P-10298)
250.20	am (P-17035; A-12784)	600.730	r (P-18841/87; A-3306)	435.90	n (E-6805) (P-11008/87; A-11235)	1770.70	r (P-10298)
250.70	am (P-17035; A-12784)	600.840	am (P-18841/87; A-3306)	435.110	n (E-6805) (P-11008/87; A-11235)	1770.80	r (P-10331)
250.80	am (P-17035; A-12784)	600.840	r (P-18841/87; A-3306)	435.120	n (E-6805) (P-11008/87; A-11235)	1770.80	r (P-10331)
250.90	am (P-17035; A-12784)	675.10	n (P-3539; A-10416) (E-3790)	435.130	n (E-6805) (P-11008/87; A-11235)	1770.90	r (P-10331)
250.100	am (P-17035; A-12784)	675.20	n (P-3539; A-10416) (E-3790)	435.140	n (E-6805) (P-11008/87; A-11235)	1770.90	n (P-10331)
250.110	am (P-17035; A-12784)	675.30	n (P-3539; A-10416) (E-3790)	435.150	n (E-6805) (P-11008/87; A-11235)	1770.100	r (P-10331)

TITLE 14 (CONT'D)		TITLE 11 (CONT'D)	
1770.100	n (P-10298)	200.500	am (P-1; A-9424; C-10804)
1770.110	r (P-10331)	200.501	am (P-1)
1770.110	n (P-10298)	200.501	r (A-9424)
1770.120	r (P-10331)	200.502	am (P-1; A-9424)
1770.120	n (P-10298)	200.503	am (P-1; A-9424)
1770.130	r (P-10331)	200.505	am (P-1; A-9424)
1770.130	n (P-10298)	200.506	n (P-1; A-9424)
1770.140	r (P-10331)	200.507	n (P-1; A-9424; C-10804)
1770.140	n (P-10298)	200.508	n (P-1; A-9424)
1770.150	r (P-10331)	200.600	am (P-1; A-9424)
1770.150	n (P-10298)	200.601	r (P-1; A-9424) (E-1124)
1770.160	r (P-10331)	200.603	r (P-1; A-9424; C-10804)
1770.160	n (P-10298)	200.603	n (P-1; A-9424; C-10804)
1770.170	r (P-10331)	200.603	am (E-1124)
1770.170	n (P-10298)	200.604	am (P-1; A-9424) (E-1124)
1770.180	r (P-10331)	200.605	am (P-1; A-9424)
1770.180	n (P-10298)	200.700	r (P-1; A-9424)
1770.190	r (P-10331)	200.701	am (P-1; A-9424)
1770.190	n (P-10298)	200.702	am (P-1; A-9424)
1770.200	r (P-10331)	200.703	r (P-1; A-9424)
1770.200	n (P-10298)	200.800	am (P-1; A-9424)
1770.210	r (P-10331)	200.1000	r (P-1; A-9424) (E-1124)
1770.220	r (P-10331)	200.1001	r (P-1; A-9424) (E-1124)
		200.AP. A	am (P-1; A-9424) (P-20937)
		II. A	am (P-1; A-9424)
		II. I	r (P-1; A-9424)
		II. J	r (P-1; A-9424)
		II. L	am (P-1; A-9424) (P-20937)
		II. M	n (P-1; A-9424)
		II. N	n (P-1; A-9424)
		200.AP. C	am (P-1; A-9424)
		II. B	am (P-1; A-9424)
		II. C	n (P-1; A-9424)
		200.AP.F	n (P-1; A-9424)
		II. A	n (P-1; A-9424)
		II. B	n (P-1; A-9424)
		470.110	n (P-15239)
		470.120	n (P-15239)
		470.210	n (P-15239)
		470.220	n (P-15239)
		470.230	n (P-15239)
		470.240	n (P-15239)
		470.250	n (P-15239)
		470.260	n (P-15239)
		470.270	n (P-15239)
		470.280	n (P-15239)
		470.290	n (P-15239)
		470.310	n (P-15239)
		500.60	am (P-9275; A-22159)
		500.90	am (P-9275; A-22159)
		520.100	am (P-17346/87; O-7826; R-1; A-11201)
		520.210	am (P-5856; A-17823)
		520.300	am (P-17346/87; O-7826; R-1; A-11201)
		520.320	am (P-17346/87; O-7826; R-1; A-11201)

TITLE 14 (CONT'D)		520.700 am (P-17346/87; O-7826; R-111318; A-11201)	
520.710 am (P-17346/87; O-7826; R-111318; A-11201)		520.720 am (P-17346/87; O-7826; R-111318; A-11201)	
520.730 am (P-17346/87; O-7826; R-111318; A-11201)		520.900 am (P-3856; A-17823)	
520.910 am (P-3856; A-17823)		520.920 am (P-3856; A-17823)	
520.930 am (P-3856; A-17823)		520.940 am (P-15419/87; A-4115)	
520.950 am (P-15419/87; A-4115)		520.960 am (P-15419/87; A-4115)	
520.970 am (P-15419/87; A-4115)		520.980 am (P-15419/87; A-4115)	
520.990 am (P-15419/87; A-4115)		520.995 am (P-15419/87; A-4115)	
521.000 am (P-15450/87; A-2226)		521.010 am (P-15450/87; A-2226)	
521.020 am (P-15450/87; A-2226)		521.030 am (P-15450/87; A-2226)	
521.040 am (P-15450/87; A-2226)		521.050 am (P-15450/87; A-2226)	
521.060 am (P-15450/87; A-2226)		590.10 am (P-15249)	
590.80 n (P-15249)		590.81 n (P-15249)	
590.90 n (P-15249)		590.91 n (P-15249)	
590.92 n (P-15249)		590.93 n (P-15249)	
620.10 am (P-14797) (E-15207)		620.30 am (P-14797) (E-15207)	
620.40 am (P-14797) (E-15207)		620.50 am (P-14797) (E-15207)	
620.60 am (P-14797) (E-15207)		620.70 am (P-14797) (E-15207)	
620.80 am (P-14797) (E-15207)		620.90 am (P-14797) (E-15207)	
630.20 am (P-4987)		630.40 am (P-4987)	
640.10 n (P-7926)		640.20 n (P-7926)	
640.30 n (P-7926)		640.40 n (P-7926)	
640.50 n (P-7926)		640.60 n (P-7926)	
640.70 n (P-7926)		640.80 n (P-7926)	
640.90 n (P-7926)		640.100 n (P-7926)	
640.110 n (P-7926)		640.120 n (P-7926)	
640.130 n (P-7926)		640.140 n (P-7926)	
640.150 n (P-7926)		640.160 n (P-7926)	
640.170 n (P-7926)		640.180 n (P-12539/87; A-3480)	
910.20 n (P-12539/87; A-3480)		910.20 n (P-12539/87; A-3480)	

TABLE 17 (CONT'D)

TITLE 17 (CONT'D)		TITLE 17 (CONT'D)	
690.20	am (P-5104; A-12246)	1545.90	n (P-12103/87; A-2274; RC-7829)
690.20	am (P-5104; A-12246)	1590.20	am (P-5072; A-12807)
710.10	am (P-19471/87; A-5342) (P-20993)	1590.50	am (P-5072; A-12807)
710.20	am (P-19471/87; A-5342) (P-20993)	1590.80	am (P-5072; A-12807)
710.30	am (P-19471/87; A-5342) (P-20993)	1590.90	am (P-5072; A-12807)
710.30	am (P-19471/87; A-5342) (P-20993)	1590.100	am (P-5072; A-12807)
710.60	am (P-19471/87; A-5342)	1590.120	am (P-5072; A-12807)
720.10	am (P-5111; A-12254)	2030.30	am (E-7845) (P-10575; A-16707)
720.20	am (P-5111; A-12254)		(E-12111) (P-13820; A-20472)
TITLE 20		TITLE 20	
730.20	am (P-5016; A-12186)	205.10	am (P-10980/87; A-5351)
730.30	am (P-5016; A-12186)	205.15	n (P-10980/87; A-5351)
740.10	am (P-5130; A-12261)	205.17	n (P-10980/87; A-5351)
740.20	am (P-5130; A-12261)	205.20	am (P-10980/87; A-5351)
810.30	am (P-19435/87; A-5306) (E-6981)	205.40	am (P-10980/87; A-5351)
810.40	am (P-19435/87; A-5306) (E-6981)	205.50	am (P-10980/87; A-5351)
810.40	am (E-10528/0; A-15982)	504.10	am (P-12727/87; A-8351)
810.70	am (P-19435/87; A-5306)	504.12	n (P-12727/87; A-8351)
810.90	n (P-19435/87; A-5306)	504.15	n (P-12727/87; A-8351)
830.20	am (P-4761; A-11714)	504.20	am (P-12727/87; A-8351)
830.60	am (P-4761; A-11714)	504.30	am (P-12727/87; A-8351)
850.50	am (P-2183; A-7996)	504.40	am (P-12727/87; A-8351)
850.60	am (P-2183; A-7996)	504.50	am (P-12727/87; A-8351)
850.80	am (P-2183; A-7996)	504.60	am (P-12727/87; A-8351)
930.20	am (P-5522; A-11720)	504.70	am (P-12727/87; A-8351)
930.45	n (P-5522; A-11720)	504.80	am (P-12727/87; A-8351)
950.10	r (P-13121/87; A-1813)	504.90	am (P-12727/87; A-8351)
950.10	n (P-13116/87; A-1808)	504.100	am (P-12727/87; A-8351)
950.20	r (P-13121/87; A-1813)	504.120	am (P-12727/87; A-8351)
950.20	n (P-13116/87; A-1808)	504.130	am (P-12727/87; A-8351)
950.30	r (P-13121/87; A-1813)	504.150	am (P-12727/87; A-8351)
950.30	n (P-13116/87; A-1808)	504.200	am (P-12727/87; A-8351)
950.40	n (P-13116/87; A-1808)	504.240	am (P-12727/87; A-8351)
950.50	n (P-13116/87; A-1808)	504.260	am (P-12727/87; A-8351)
950.60	n (P-13116/87; A-1808)	504.270	am (P-12727/87; A-8351)
1010.25	am (P-20325)	504.275	n (P-12727/87; A-8351)
1010.30	am (P-20325)	504.290	am (P-12727/87; A-8351)
1050.20	am (P-20335)	504.400	am (P-12727/87; A-8351)
1050.25	am (P-20335)	504.402	n (P-12727/87; A-8351)
1050.30	am (P-20335)	504.405	n (P-12727/87; A-8351)
1050.40	am (P-20335)	504.410	am (P-12727/87; A-8351)
1353.10	am (P-8197; A-16018)	504.420	am (P-12727/87; A-8351)
1353.60	am (P-8197; A-16018)	504.430	am (P-12727/87; A-8351)
1540.10	am (P-18463/87; A-5296)	504.440	am (P-12727/87; A-8351)
1540.20	am (P-18463/87; A-5296)	504.450	am (P-12727/87; A-8351)
1540.30	am (P-18463/87; A-5296)	504.460	am (P-12727/87; A-8351)
1540.40	am (P-18463/87; A-5296)	504.470	am (P-12727/87; A-8351)
1545.10	n (P-12103/87; A-2274; RC-7829)	504.480	am (P-12727/87; A-8351)
1545.20	n (P-12103/87; A-2274; RC-7829)	504.490	am (P-12727/87; A-8351)
1545.30	n (P-12103/87; A-2274; RC-7829)	504.500	am (P-12727/87; A-8351)

**TITLE 20 (CONT'D)**

TITLE		20 (CONT'D)	
504.510	am (P-12727/87; A-8351)	701.270	am (P-313; A-12274)
504.600	am (P-12727/87; A-8351)	702.5	am (P-378; A-12340)
504.602	n (P-12727/87; A-8351)	702.10	am (P-378; A-12340)
504.605	n (P-12727/87; A-8351)	702.20	am (P-378; A-12340)
504.610	am (P-12727/87; A-8351)	702.30	am (P-378; A-12340)
504.620	am (P-12727/87; A-8351)	702.40	am (P-378; A-12340)
504.630	am (P-12727/87; A-8351)	702.50	am (P-378; A-12340)
504.640	r (P-12727/87; A-8351)	702.60	am (P-378; A-12340)
504.650	am (P-12727/87; A-8351)	702.70	am (P-378; A-12340)
504.660	n (P-12727/87; A-8351)	702.80	am (P-378; A-12340)
504.700	am (P-12727/87; A-8351)	702.90	am (P-378; A-12340)
504.710	am (P-12727/87; A-8351)	702.110	am (P-378; A-12340)
504.715	n (P-12727/87; A-8351)	702.120	am (P-378; A-12340)
504.720	am (P-12727/87; A-8351)	702.130	am (P-378; A-12340)
504.730	am (P-12727/87; A-8351)	702.140	am (P-378; A-12340)
504.800	am (P-12727/87; A-8351)	702.150	am (P-378; A-12340)
504.802	n (P-12727/87; A-8351)	702.160	am (P-378; A-12340)
504.805	am (P-12727/87; A-8351)	702.170	am (P-378; A-12340)
504.810	am (P-12727/87; A-8351)	702.180	am (P-378; A-12340)
504.820	am (P-12727/87; A-8351)	702.190	am (P-378; A-12340)
504.830	am (P-12727/87; A-8351)	702.200	am (P-378; A-12340)
504.840	am (P-12727/87; A-8351)	702.210	am (P-378; A-12340)
504.850	am (P-12727/87; A-8351)	702.220	am (P-378; A-12340)
504.900	n (P-12727/87; A-8351)	702.230	am (P-378; A-12340)
504.905	n (P-12727/87; A-8351)	702.240	am (P-378; A-12340)
504.910	am (P-12727/87; A-8351)	702.250	am (P-378; A-12340)
504.920	n (P-12727/87; A-8351)	702.260	am (P-378; A-12340)
504.930	n (P-12727/87; A-8351)	703.1	n (P-443; A-12405)
504.940	n (P-12727/87; A-8351)	703.5	n (P-443; A-12405)
504.1b. Th.	am (P-12727/87; A-8351)	703.10	am (P-443; A-12405)
504.7b. Th.	am (P-12727/87; A-8351)	703.20	am (P-443; A-12405)
504.7b. C	am (P-12727/87; A-8351)	703.40	am (P-443; A-12405)
525.310	am (P-34242; A-9664)	703.50	am (P-443; A-12405)
701.5	n (P-313; A-12274)	703.60	am (P-443; A-12405)
701.10	am (P-313; A-12274)	703.70	am (P-443; A-12405)
701.20	am (P-313; A-12274)	703.80	am (P-443; A-12405)
701.30	am (P-313; A-12274)	703.90	am (P-443; A-12405)
701.40	am (P-313; A-12274)	703.110	am (P-443; A-12405)
701.60	am (P-313; A-12274)	703.120	am (P-443; A-12405)
701.70	am (P-313; A-12274)	703.130	am (P-443; A-12405)
701.80	am (P-313; A-12274)	703.140	am (P-443; A-12405)
701.90	am (P-313; A-12274)	703.150	am (P-443; A-12405)
701.100	am (P-313; A-12274)	703.160	am (P-443; A-12405)
701.160	am (P-313; A-12274)	703.170	am (P-443; A-12405)
701.170	am (P-313; A-12274)	703.180	am (P-443; A-12405)
701.180	am (P-313; A-12274)	703.190	am (P-443; A-12405)
701.200	am (P-313; A-12274)	703.210	am (P-443; A-12405)
701.210	am (P-313; A-12274)	703.240	am (P-443; A-12405)
701.220	am (P-313; A-12274)	720.5	n (P-489; A-12452)
701.250	am (P-313; A-12274)	720.10	am (P-489; A-12452)
701.260	am (P-313; A-12274)	720.20	am (P-489; A-12452)
701.300	am (P-313; A-12274)	720.30	am (P-489; A-12452)
701.350	am (P-313; A-12274)	720.50	am (P-489; A-12452)
701.400	am (P-313; A-12274)	720.60	am (P-489; A-12452)
701.700	am (P-313; A-12274)	720.70	am (P-489; A-12452)
720.100	am (P-313; A-12274)	720.100	am (P-489; A-12452)

## **FIGURE 21 (CONT'D)**

		TABLE 23	
720.130	am (P-489; A-12452)	25.20	am (P-1694; A-16022)
720.150	am (P-489; A-12452)	25.30	am (P-1694; A-16022)
720.160	am (P-489; A-12452)	25.40	am (P-1694; A-16022)
1240.40	(P-22127)	25.80	am (P-1694; A-16022)
1280.10	n (P-10497/87; A-8458)	25.705	n (P-11894/87; A-3709)
1280.20	n (P-10497/87; A-8458)	25.710	n (P-11894/87; A-3709)
1280.30	n (P-10497/87; A-8458)	25.715	n (P-11894/87; A-3709)
1280.40	n (P-10497/87; A-8458)	25.720	n (P-11894/87; A-3709)
1290.10	n (P-9415; A-22234)	25.725	n (P-11894/87; A-3709)
1290.20	n (P-9415; A-22234)	25.730	n (P-11894/87; A-3709)
1290.30	n (P-9415; A-22234)	25.735	n (P-11894/87; A-3709)
1290.40	n (P-9415; A-22234)	25.740	n (P-11894/87; A-3709)
1290.50	n (P-9415; A-22234)	25.745	n (P-11894/87; A-3709)
1290.60	n (P-9415; A-22234)	25.750	n (P-11894/87; A-3709)
1290.70	n (P-9415; A-22234)	25.755	n (P-11894/87; A-3709)
1291.10	n (P-9420; O-15760; R-22257; A-22240)	25.760	n (P-11894/87; O-19860/87; M-3828; A-3709; F-43709)
1291.20	n (P-9420; O-15760; R-22257; A-22240)	25.765	n (P-11894/87; A-3709)
1291.30	n (P-9420; O-15760; R-22257; A-22240)	25.770	n (P-11894/87; A-3709)
1291.40	n (P-9420; O-15760; R-22257; A-22240)	25.775	n (P-11894/87; A-3709)
1295.10	n (P-17064)	50.40	am (P-20377/87; A-9882)
1295.20	n (P-17064)	110.10	am (P-12625)
1295.30	n (P-17064)	110.20	am (P-12625)
1295.40	n (P-17064)	110.25	am (P-12625)
1295.50	n (P-17064)	110.30	am (P-12625)
1295.60	n (P-17064)	110.40	am (P-12625)
1295.70	n (P-17064)	110.50	am (P-12625)
1295.80	n (P-17064)	110.60	am (P-12625)
1520.10	am (P-12110/87; O-7832; R-8750; A-8649)	110.70	am (P-12625)
1520.45	n (P-12110/87; O-7832; R-8750; A-8649)	110.80	am (P-12625)
1520.50	am (P-12110/87; O-7832; R-8750; A-8649)	110.90	am (P-12625)
1550.10	n (P-7800/87; A-7585)	120.10	am (P-12625)
1550.20	n (P-7800/87; A-7585)	120.30	am (P-9402/87; A-4147)
1550.30	n (P-7800/87; A-7585)	120.40	am (P-9402/87; A-4147)
1550.40	n (P-7800/87; A-7585)	120.50	am (P-9402/87; A-4147)
1550.60	n (P-7800/87; A-7585)	120.60	am (P-9402/87; A-4147)
1550.70	n (P-7800/87; A-7585)	120.70	am (P-9402/87; A-4147)
1610.70	am (P-4774) (P-14106)	120.80	am (P-9402/87; A-4147)
1720.30	am (P-11454/87; A-3728)	120.90	am (P-9402/87; A-4147)
1720.Ap. A	n (P-11454/87; A-3728)	120.10	am (P-9402/87; A-4147)
1.260	am (P-9385/87; A-4800)	120.120	am (P-9402/87; A-4147)
1.290	n (P-9385/87; O-19868/87; M-4848; A-4800)	120.130	n (P-19266)
1.330	n (P-9385/87; A-4800)	120.200	am (P-9402/87; A-4147)
1.420	am (P-9385/87; O-19868/87; M-4848; A-4800)	120.235	n (P-19266)
25.10	am (P-1694; A-16022)	120.240	am (P-9402/87; A-4147)
		120.245	n (P-19266)
		200.10	am (P-19266)

TITLE 23 (CONT'D)

LINE 32021		200.30	am (P-19279)	254.640	am (P-4451/87; A-2282)
200.40	am (P-19279)	254.710	am (P-4451/87; A-2282)		
200.80	am (P-19279)	254.720	am (P-4451/87; A-2282)		
200.100	am (P-19279)	254.730	am (P-4451/87; A-2282)		
210.10	am (P-6873; A-16052)	254.740	am (P-4451/87; A-2282)		
210.110	am (P-6873; A-16052)	254.750	am (P-4451/87; A-2282)		
210.120	am (P-6873; A-16052)	254.760	am (P-4451/87; A-2282)		
210.140	am (P-6873; A-16052)	254.810	am (P-4451/87; A-2282)		
226.525	am (P-17151)	254.820	am (P-4451/87; A-2282)		
226.544	n (P-17151)	254.910	am (P-4451/87; A-2282)		
226.570	am (P-17151)	254.920	am (P-4451/87; A-2282)		
226.572	r (P-17151)	254.930	am (P-4451/87; A-2282)		
226.605	am (P-17151)	254.985	r (P-4451/87; A-2282)		
230.10	am (P-12747)	254.940	am (P-4451/87; A-2282)		
230.30	am (P-12747)	254.950	r (P-4451/87; A-2282)		
230.60	am (P-12747)	254.960	r (P-4451/87; A-2282)		
254.110	r (P-4451/87; A-2282)	254.970	r (P-4451/87; A-2282)		
254.120	am (P-4451/87; A-2282)	254.980	am (P-4451/87; A-2282)		
254.130	am (P-4451/87; A-2282)	254.985	r (P-4451/87; A-2282)		
254.140	am (P-4451/87; A-2282)	254.988	am (P-4451/87; A-2282)		
254.150	am (P-4451/87; A-2282)	254.992	am (P-4451/87; A-2282)		
254.210	am (P-4451/87; A-2282)	254.995	am (P-4451/87; A-2282)		
254.220	am (P-4451/87; A-2282)	254.998	am (P-4451/87; A-2282)		
254.230	am (P-4451/87; A-2282)	255.1020	am (P-4451/87; A-2282)		
254.240	am (P-4451/87; A-2282)	254.1030	r (P-4451/87; A-2282)		
254.250	am (P-4451/87; A-2282)	254.1040	am (P-4451/87; A-2282)		
254.310	am (P-4451/87; O-153577; RC-238; R-3116; A-2282)	254.1110	am (P-4451/87; A-2282)		
254.320	am (P-4451/87; A-2282)	254.1120	am (P-4451/87; A-2282)		
254.330	r (P-4451/87; A-2282)	254.1130	am (P-4451/87; A-2282)		
254.340	r (P-4451/87; A-2282)	254.1140	am (P-4451/87; A-2282)		
254.340	n (P-4451/87; A-2282)	254.1150	am (P-4451/87; A-2282)		
254.340	am (P-8777)	254.1160	am (P-4451/87; A-2282)		
254.350	am (P-4451/87; RC-238; A-2282)	254.1170	r (P-4451/87; A-2282)		
254.360	am (P-4451/87; A-2282)	254.1180	am (P-4451/87; A-2282)		
254.370	am (P-4451/87; A-2282) (P-8777)	254.1185	am (P-4451/87; A-2282)		
254.380	am (P-4451/87; A-2282)	254.1188	am (P-4451/87; A-2282)		
254.390	am (P-4451/87; A-2282) (P-8777)	254.1190	am (P-4451/87; A-2282)		
254.395	am (P-4451/87; O-153577; R-3116; A-2282)	254.1192	am (P-4451/87; A-2282)		
254.398	am (P-4451/87; A-2282)	254.1195	r (P-4451/87; A-2282)		
254.410	am (P-4451/87; A-2282)	254.1198	am (P-4451/87; A-2282)		
254.420	am (P-4451/87; A-2282)	254.1210	r (P-4451/87; A-2282)		
254.440	am (P-4451/87; A-2282)	254.1215	n (P-4451/87; A-2282)		
254.450	am (P-4451/87; A-2282)	254.1220	r (P-4451/87; A-2282)		
254.460	am (P-4451/87; A-2282)	254.1225	n (P-4451/87; A-2282)		
254.470	am (P-4451/87; A-2282)	254.1230	r (P-4451/87; A-2282)		
254.480	am (P-4451/87; A-2282)	254.1235	n (P-4451/87; A-2282)		
254.490	r (P-4451/87; A-2282)	254.1240	r (P-4451/87; A-2282)		
254.510	am (P-4451/87; A-2282)	254.1245	n (P-4451/87; A-2282)		
254.610	am (P-4451/87; O-153577; R-3116; A-2282)	254.1250	r (P-4451/87; A-2282)		
254.620	am (P-4451/87; O-153577; R-3116; A-2282)	254.1260	r (P-4451/87; A-2282)		
254.620	r (P-4451/87; O-153577; R-3116; A-2282)	254.1270	r (P-4451/87; A-2282)		
254.630	r (P-4451/87; O-153577; R-3116; A-2282)	254.1310	am (P-4451/87; A-2282)		
254.630	n (P-4451/87; O-153577; R-3116; A-2282)	254.1320	am (P-4451/87; A-2282)		
254.1410	r (P-4451/87; O-153577; R-3116; A-2282)	254.1415	r (P-4451/87; A-2282)		

TABLE 22 (CONTINUED)

254.640	am	(P-4451/87; A-131167/87; R-31167)
254.710	am	(P-4451/87; A-2282)
254.720	am	(P-4451/87; A-2282)
254.730	am	(P-4451/87; A-2282)
254.740	am	(P-4451/87; A-2282)
254.750	am	(P-4451/87; A-2282)
254.760	r	(P-4451/87; A-2282)
254.810	am	(P-4451/87; A-2282)
254.820	am	(P-4451/87; A-2282)
254.910	r	(P-4451/87; A-2282)
254.920	am	(P-4451/87; A-2282)
254.930	am	(P-4451/87; A-2282)
254.985	r	(P-4451/87; A-2282)
254.940	am	(P-4451/87; A-2282)
254.950	r	(P-4451/87; A-2282)
254.960	r	(P-4451/87; A-2282)
254.970	r	(P-4451/87; A-2282)
254.980	am	(P-4451/87; A-2282)
254.988	am	(P-4451/87; A-2282)
254.992	am	(P-4451/87; A-2282)
254.995	am	(P-4451/87; A-2282)
254.998	am	(P-4451/87; A-2282)
254.1010	am	(P-4451/87; A-2282)
254.1020	am	(P-4451/87; A-2282)
254.1030	r	(P-4451/87; A-2282)
254.1040	am	(P-4451/87; A-2282)
254.1110	am	(P-4451/87; A-2282)
254.1120	am	(P-4451/87; A-2282)
254.1130	am	(P-4451/87; A-2282)
254.1140	am	(P-4451/87; A-2282)
254.1150	am	(P-4451/87; A-2282)
254.1160	am	(P-4451/87; A-2282)
254.1170	r	(P-4451/87; A-2282)
254.1180	am	(P-4451/87; A-2282)
254.1185	am	(P-4451/87; A-2282)
254.1188	am	(P-4451/87; A-2282)
254.1190	am	(P-4451/87; A-2282)
254.1192	am	(P-4451/87; A-2282)
254.1195	r	(P-4451/87; A-2282)
254.1198	am	(P-4451/87; A-2282)
254.1210	r	(P-4451/87; A-2282)
254.1215	n	(P-4451/87; A-2282)
254.1220	r	(P-4451/87; A-2282)
254.1225	r	(P-4451/87; A-2282)
254.1230	r	(P-4451/87; A-2282)
254.1235	n	(P-4451/87; A-2282)
254.1310	am	(P-4451/87; A-2282)
254.1320	am	(P-4451/87; A-2282)
254.1410	r	(P-4451/87; A-2282)
254.1415	n	(P-4451/87; A-2282)

TITLE 23 (CONT'D)

**TITLE 23 (CONT'D)**

1766.30	am	(P-18138)	620.30	n	(P-11910/87; A-9888)
1761.30	am	(P-18553/87; A-11543)	620.40	n	(P-11910/87; A-9888)
1762.10	am	(P-18514/87; A-11559)	620.50	n	(P-11910/87; A-9888)
1762.30	am	(P-18514/87; A-11559)	620.60	n	(P-11910/87; A-9888)
1762.40	am	(P-18514/87; A-11559) (P-18134)	620.70	n	(P-11910/87; A-9888)
3030.60	r	(P-12180)	620.80	n	(P-11910/87; A-9888)
3030.105	am	(P-12180)	620.90	n	(P-11910/87; A-9888)
3060.100	am	(P-729; A-11264)	620.100	n	(P-11910/87; A-9888)
3060.600	am	(P-729; A-11264)	620.200	n	(P-11910/87; A-9888)
3060.800	am	(P-729; A-11264)	620.210	n	(P-11910/87; A-9888)
3070.100	n	(P-12599/87; O-19925/87; R-2031; A-1915)	620.220	n	(P-11910/87; A-9888)
3070.110	n	(P-12599/87; O-19925/87; R-2031; A-1915)	620.230	n	(P-11910/87; A-9888)
3070.120	n	(P-12599/87; O-19925/87; R-2031; A-1915)	620.240	n	(P-11910/87; A-9888)
3070.130	n	(P-12599/87; O-19925/87; R-2031; A-1915)	341.20	am	(P-15431/87; A-2434)
3070.140	n	(P-12599/87; O-19925/87; R-2031; A-1915)	341.30	am	(P-15431/87; A-2434)
3070.150	n	(P-12599/87; O-19925/87; R-2031; A-1915)	341.40	Ap. A	(P-15431/87; A-2434)
3070.160	n	(P-12599/87; O-19925/87; R-2031; A-1915)	350.30	am	(P-19851)
3070.170	n	(P-12599/87; O-19925/87; R-2031; A-1915)	350.40	am	(P-19851)
3300.10	n	(P-14809)	350.1010	am	(P-19851)
3300.20	n	(P-14809)	350.1050	am	(P-19851)
3300.30	n	(P-14809)	360.10	am	(P-19851)
3300.40	n	(P-14809)	360.20	am	(P-13858)
3300.50	n	(P-14809)	360.30	am	(P-13858)
3300.60	n	(P-14809)	360.40	am	(P-13858)
3300.70	n	(P-14809)	360.50	am	(P-13858)
3300.80	n	(P-14809)	360.60	am	(P-13858)
209.90	am	(P-11296/87; A-10708)	360.70	am	(P-13858)
			360.80	am	(P-13858)
			360.90	am	(P-13858)
			360.100	am	(P-13858)
			360. Ap. A	am	(P-13858)
			Tb. A	r	(P-13858)
			Tb. B	am	(P-13858)
			Tb. C	am	(P-13858)
430.10	r	(P-17585)	400.10	am	(P-19840)
430.10	r	(P-17575)	400.110	am	(P-19840)
430.20	r	(P-17585)	400.120	am	(P-19840)
430.20	n	(P-17575)	400.130	am	(P-19840)
430.30	r	(P-17585)	400.140	am	(P-19840)
430.30	n	(P-17575)	400.150	am	(P-19840)
430.30	n	(P-17585)	400.160	am	(P-19840)
430.60	r	(P-17585)	400.170	am	(P-19840)
430.60	n	(P-17575)	401.10	am	(P-19568/87; A-7603)
430.60	n	(P-17585)	401.20	am	(P-19568/87; A-7603)
430.70	r	(P-17585)	401.40	am	(P-19568/87; A-7603)
430.70	n	(P-17575)	401.50	am	(P-19568/87; A-7603)
430.80	n	(P-17575)	401.60	am	(P-19568/87; A-7603)
620.10	n	(P-11910/87; A-9888)	401.70	am	(P-19568/87; A-7603)
620.20	n	(P-11910/87; A-9888)	401.80	am	(P-19568/87; A-7603)

**TITLE 32 (CONT'D)**

401.100	am (P-19568/87; A-7603) (P-12159; A-18164)	101.107	r	102.120	n	(P-14886)
401.110	am (P-19568/87; A-7603)	101.108	n	102.120	r	(P-14918)
401.130	am (P-19568/87; A-7603)	101.108	r	102.121	n	(P-14886)
401.140	am (P-19568/87; A-7603)	101.109	n	102.121	r	(P-14918)
401.150	am (P-19568/87; A-7603)	101.109	r	102.122	n	(P-14886)
401.170	n (P-12159; A-18164)	101.110	r	102.122	r	(P-14886)
410.10	am (P-13841)	101.120	n	102.123	r	(P-14886)
410.20	am (P-13841)	101.120	r	102.123	r	(P-14918)
410.30	am (P-13841)	101.121	n	102.124	r	(P-14886)
410.40	am (P-13841)	101.121	r	102.124	r	(P-14886)
410.50	am (P-13841)	101.122	n	102.140	r	(P-14918)
410.60	am (P-13841)	101.122	r	102.141	n	(P-14886)
410.70	am (P-13841)	101.140	n	102.142	r	(P-14886)
410.80	am (P-13841)	101.140	r	102.160	n	(P-14886)
410.90	n (P-13841)	101.141	n	102.160	r	(P-14918)
410.110	A n (P-13841)	101.142	n	102.161	n	(P-14886)
410.111	B n (P-13841)	101.143	n	102.161	r	(P-14918)
603.10	n (P-16302/87; A-4176)	101.144	n	102.162	n	(P-14886)
605.20	n (P-16302/87; A-4176)	101.160	n	102.162	r	(P-14918)
605.30	n (P-16302/87; A-4176)	101.161	n	102.163	n	(P-14886)
605.40	n (P-16302/87; A-4176)	101.162	n	102.163	r	(P-14918)
605.50	n (P-16302/87; A-4176)	101.180	n	102.164	n	(P-14886)
605.60	n (P-16302/87; A-4176)	101.181	n	102.164	r	(P-14918)
605.70	n (P-16302/87; A-4176)	101.200	n	102.165	n	(P-14886)
605.80	n (P-16302/87; A-4176)	101.200	r	102.180	r	(P-14918)
605.90	n (P-16302/87; A-4176)	101.221	n	102.181	r	(P-14918)
605.100	n (P-16302/87; A-4176)	101.240	n	102.200	r	(P-14918)
605.110	n (P-16302/87; A-4176)	101.241	n	102.201	r	(P-14918)
605.120	n (P-16302/87; A-4176)	101.242	n	102.202	r	(P-14918)
606.10	n (P-18903/87; A-4824)	101.243	n	102.220	r	(P-14918)
606.20	n (P-18903/87; A-4824)	101.244	n	102.240	n	(P-14886)
606.30	n (P-18903/87; A-4824)	101.245	n	102.241	n	(P-14886)
606.40	n (P-18903/87; A-4824)	101.246	n	102.242	n	(P-14886)
606.50	n (P-18903/87; A-4824)	101.247	n	102.260	n	(P-14886)
606.60	n (P-18903/87; A-4824)	102.060	n	102.261	n	(P-14886)
606.70	n (P-18903/87; A-4824)	101.261	n	102.262	n	(P-14886)
606.80	n (P-18903/87; A-4824)	101.280	n	102.263	n	(P-14886)
606.80	am (P-12166; A-18171)	101.281	n	102.280	n	(P-14886)
606.90	am (P-18903/87; A-4824)	101.281	n	102.281	n	(P-14886)
101.100	n (P-14822)	101.301	n	102.282	n	(P-14886)
101.101	n (P-14822)	101.302	n	102.300	n	(P-14886)
101.102	r (P-14822)	101.303	n	102.301	n	(P-14886)
101.103	n (P-14822)	101.303	r	102.302	n	(P-14886)
101.104	n (P-14822)	101.4p. A	n	102.320	n	(P-14886)
101.104	n (P-14822)	101.4p. B	n	102.321	n	(P-14886)
101.104	r (P-14822)	101.4p. C	n	102.322	n	(P-14886)
101.104	r (P-14822)	101.4p. D	n	102.340	n	(P-14886)
101.104	r (P-14822)	101.4p. E	n	102.341	n	(P-14886)
101.104	n (P-14822)	102.101	n	102.342	n	(P-14886)
101.104	r (P-14822)	102.101	r	102.343	n	(P-14886)
101.104	r (P-14918)	102.102	r	102.344	n	(P-14886)
101.105	n (P-14822)	102.102	n	102.345	n	(P-14886)
101.105	r (P-14822)	102.102	r	102.360	n	(P-14886)
101.106	n (P-14822)	102.103	n	102.361	n	(P-14886)
101.106	r (P-14822)	102.104	n	102.380	n	(P-14886)
101.107	n (P-14822)	102.105	n	102.400	n	(P-14886)

**TITLE 35 (CONT'D)**

101.107	r	102.401	n	(P-14886)
101.108	n	102.402	n	(P-14886)
101.108	r	102.403	n	(P-14886)
101.109	n	102.404	n	(P-14886)
101.109	r	102.405	n	(P-14886)
101.110	r	102.122	r	(P-14918)
101.120	n	102.123	r	(P-14886)
101.121	r	102.123	r	(P-14918)
101.122	n	102.124	r	(P-14918)
101.122	r	102.124	r	(P-14886)
101.122	r	102.420	n	(P-14886)
101.122	r	102.421	n	(P-14886)
101.122	r	102.422	n	(P-14886)
101.141	n	102.422	n	(P-14886)
101.141	r	102.4p. A	r	(P-14918)
101.142	n	102.408	n	(P-14886)
101.142	r	102.409	n	(P-14886)
101.142	r	102.410	n	(P-1722; O-11335; R-12549;
101.143	n	102.161	r	A-12484)
101.144	n	102.162	r	(P-14886)
101.144	n	102.162	r	(P-14918)
101.160	n	102.163	n	(P-14886)
101.161	n	102.163	n	(P-14918)
101.162	n	102.163	r	(P-14886)
101.162	n	102.164	n	(P-14918)
101.180	n	102.164	r	(P-14886)
101.181	n	102.165	n	(P-14886)
101.200	n	102.180	r	(P-14918)
101.221	n	102.181	r	(P-14918)
101.240	n	102.200	r	(P-14918)
101.241	n	102.201	r	(P-14918)
101.242	n	102.202	r	(P-14918)
101.243	n	102.220	r	(P-14918)
101.244	n	102.240	n	(P-14886)
101.245	n	102.241	n	(P-14886)
101.246	n	102.242	n	(P-14886)
101.247	n	102.260	n	(P-14886)
101.247	n	102.261	n	(P-14886)
101.260	n	102.262	n	(P-14886)
101.261	n	102.263	n	(P-14886)
101.280	n	102.280	n	(P-14886)
101.281	n	102.281	n	(P-14886)
101.301	n	102.282	n	(P-14886)
101.302	n	102.300	n	(P-14886)
101.303	n	102.301	n	(P-14886)
101.4p. A	n	102.302	n	(P-14886)
101.4p. B	n	102.320	n	(P-14886)
101.4p. C	n	102.321	n	(P-14886)
101.4p. D	n	102.322	n	(P-14886)
101.4p. E	n	102.340	n	(P-14886)
101.4822	n	102.341	n	(P-14886)
101.4822	n	102.342	n	(P-14886)
101.4822	n	102.343	n	(P-14886)
101.4822	n	102.345	n	(P-14886)
101.4822	r	102.344	n	(P-14886)
101.4822	r	102.345	n	(P-14886)
101.4822	r	102.346	n	(P-14886)
101.4822	r	102.347	n	(P-14886)
101.4822	r	102.348	n	(P-14886)
101.4822	r	102.349	n	(P-14886)
101.4822	r	102.350	n	(P-14886)
101.4822	r	102.351	n	(P-14886)
101.4822	r	102.352	n	(P-14886)
101.4822	r	102.353	n	(P-14886)
101.4822	r	102.354	n	(P-14886)
101.4822	r	102.355	n	(P-14886)
101.4822	r	102.356	n	(P-14886)
101.4822	r	102.357	n	(P-14886)
101.4822	r	102.358	n	(P-14886)
101.4822	r	102.359	n	(P-14886)
101.4822	r	102.360	n	(P-14886)
101.4822	r	102.361	n	(P-14886)
101.4822	r	102.362	n	(P-14886)
101.4822	r	102.363	n	(P-14886)
101.4822	r	102.364	n	(P-14886)
101.4822	r	102.365	n	(P-14886)
101.4822	r	102.366	n	(P-14886)
101.4822	r	102.367	n	(P-14886)
101.4822	r	102.368	n	(P-14886)
101.4822	r	102.369	n	(P-14886)
101.4822	r	102.370	n	(P-14886)
101.4822	r	102.371	n	(P-14886)
101.4822	r	102.372	n	(P-14886)
101.4822	r	102.373	n	(P-14886)
101.4822	r	102.374	n	(P-14886)
101.4822	r	102.375	n	(P-14886)
101.4822	r	102.376	n	(P-14886)
101.4822	r	102.377	n	(P-14886)
101.4822	r	102.378	n	(P-14886)
101.4822	r	102.379	n	(P-14886)
101.4822	r	102.380	n	(P-14886)
101.4822	r	102.381	n	(P-14886)
101.4822	r	102.382	n	(P-14886)
101.4822	r	102.383	n	(P-14886)
101.4822	r	102.384	n	(P-14886)
101.4822	r	102.385	n	(P-14886)
101.4822	r	102.386	n	(P-14886)
101.4822	r	102.387	n	(P-14886)
101.4822	r	102.388	n	(P-14886)
101.4822	r	102.389	n	(P-14886)
101.4822	r	102.390	n	(P-14886)
101.4822	r	102.391	n	(P-14886)
101.4822	r	102.392	n	(P-14886)
101.4822	r	102.393	n	(P-14886)
101.4822	r	102.394	n	(P-14886)
101.4822	r	102.395	n	(P-14886)
101.4822	r	102.396	n	(P-14886)
101.4822	r	102.397	n	(P-14886)
101.4822	r	102.398	n	(P-14886)
101.4822	r	102.399	n	(P-14886)
101.4822	r	102.400	n	(P-14886)

**TITLE 35 (CONT'D)**

102.401	n	102.402	n	(P-14886)
102.402	n	102.403	n	(P-14886)
102.403	n	102.404	n	(P-14886)
102.404	n	102.405	n	(P-14886)
102.405	n	102.406	n	(P-14886)
102.406	n	102.407	n	(P-14886)
102.407	n	102.408	n	(P-1

**TITLE 35 (CONT'D)**

34	n	(P-14865)	203.301	am	(P-10407/87; A-6118)
35	n	(P-14865)	203.302	am	(P-10407/87; A-6118)
36	n	(P-14865)	203.303	am	(P-10407/87; A-6118)
37	n	(P-14865)	203.304	r	(P-10407/87; A-6118)
38	n	(P-14865)	203.305	am	(P-10407/87; A-6118)
39	n	(P-14865)	203.306	am	(P-10407/87; A-6118)
40	n	(P-14865)	203.601	am	(P-10407/87; A-6118)
41	n	(P-14865)	203.602	am	(P-10407/87; A-6118)
42	n	(P-14865)	203.603	r	(P-10407/87; A-6118)
43	n	(P-14865)	203.701	n	(P-10407/87; A-6118)
44	n	(P-14865)	211.101	am	(P-19296)
45	n	(P-14865)	211.122	am	(P-14197/87; A-7284)
46	n	(P-14865)	211.123	am	(P-12811/87; P-13788)
47	n	(P-14933)	212.113	am	(P-1729; A-12492)
48	n	(P-14933)	212.121	am	(P-1729; A-12492)
49	n	(P-14933)	212.123	am	(P-1729; A-12492)
50	n	(P-14933)	212.124	am	(P-1729; A-12492)
51	n	(P-14933)	212.126	n	(P-1729; A-12492)
52	n	(P-14933)	214.101	am	(P-8219; A-20778)
53	n	(P-14933)	214.102	am	(P-8219; A-20778)
54	n	(P-14933)	214.104	am	(P-8219; A-20778)
55	n	(P-14933)	214.382	am	(P-8219; A-20778)
56	n	(P-14933)	214.562	n	(P-9337; A-17387)
57	n	(P-14933)	215.102	am	(P-14617/87; P-13788)
58	n	(P-14933)	215.103	am	(P-12833/87; P-13788)
59	n	(P-14933)	215.104	am	(P-12833/87; P-13788)
60	n	(P-14933)	215.121	am	(P-12835/87; P-13788)
61	n	(P-14933)	215.122	am	(P-12835/87; P-13788)
62	n	(P-14933)	215.141	am	(P-12835/87; P-13788)
63	n	(P-14933)	215.142	am	(P-12835/87; P-13788)
64	n	(P-14933)	215.204	am	(P-12835/87; P-13788)
65	n	(P-14933)	215.205	am	(P-14617/87; P-16444)
66	n	(P-14933)	215.206	am	(P-19904/87; R-16444)
67	n	(P-14933)	215.207	am	(P-19904/87; R-16444)
68	am	(P-14933)	215.245	am	(P-14617/87; A-7650)
69	am	(P-14933)	215.260	am	(P-12835/87; P-13788)
70	am	(P-14933)	215.261	n	(P-14224/87; A-7311)
71	am	(P-14933)	215.263	n	(P-14224/87; A-7311)
72	am	(P-14933)	215.264	n	(P-14224/87; A-7311)
73	am	(P-14933)	215.267	n	(P-14224/87; A-7311)
74	am	(P-14933)	215.420	am	(P-15412)
75	am	(P-14933)	215.430	am	(P-15412)
76	am	(P-14933)	215.432	am	(P-15412)
77	am	(P-14933)	215.435	am	(P-15412)
78	am	(P-14933)	215.437	am	(P-15412)
79	am	(P-14933)	215.438	n	(P-15412)

**TITLE 35 (CONT'D)**

215.439	#	(P-15412)	263.201	r	(P-163532)
215.439	am	(P-15412)	263.202	r	(P-163532)
215.442	am	(P-12835/87; P-13788/87; A-815)	263.301	r	(P-16352)
215.443	am	(P-12835/87; P-13788/87; A-815)	263.303	r	(P-16352)
215.444	am	(P-12835/87; P-13788/87; A-815)	263.304	r	(P-16352)
215.480	n	(P-14617/87; A-7650)	263.305	r	(P-16352)
215.481	n	(P-14617/87; A-7650)	263.306	r	(P-16352)
215.482	n	(P-14617/87; A-7650)	263.307	r	(P-16352)
215.483	n	(P-14617/87; A-7650)	263.308	r	(P-16352)
215.484	n	(P-14617/87; A-7650)	263.309	r	(P-16352)
215.485	n	(P-14617/87; A-7650)	263.401	r	(P-16352)
215.486	n	(P-14617/87; A-7650)	263.402	r	(P-16352)
215.487	n	(P-14617/87; A-7650)	263.501	r	(P-16352)
215.488	n	(P-14617/87; A-7650)	276.201	am	(P-17051)
215.489	n	(P-14617/87; A-7650)	277.101	r	(P-16346)
215.620	n	(P-14224/87; A-7311)	277.102	r	(P-16346)
215.621	n	(P-14224/87; A-7311)	277.103	r	(P-16346)
215.623	n	(P-14224/87; A-7311)	277.201	r	(P-16346)
215.624	n	(P-14224/87; A-7311)	277.202	r	(P-16346)
215.625	n	(P-14224/87; A-7311)	277.301	r	(P-16346)
215.626	n	(P-14224/87; A-7311)	277.302	r	(P-16346)
215.630	n	(P-14224/87; A-7311)	277.401	r	(P-16346)
215.636	n	(P-14224/87; A-7311)	277.402	r	(P-16346)
215.920	n	(P-14224/87; A-7311)	283.101	r	(P-16319)
215.923	n	(P-14224/87; A-7311)	283.203	r	(P-16319)
215.926	n	(P-14224/87; A-7311)	283.204	r	(P-16319)
215.940	n	(P-14224/87; A-7311)	283.301	r	(P-16319)
215.943	n	(P-14224/87; A-7311)	283.201	r	(P-16319)
215.946	n	(P-14224/87; A-7311)	283.202	r	(P-16319)
215.960	n	(P-14224/87; A-7311)	283.203	r	(P-16319)
215.963	n	(P-14224/87; A-7311)	283.204	r	(P-16319)
215.966	n	(P-14224/87; A-7311)	283.302	r	(P-16319)
215. Ap. D	am	(P-15412)	283.303	r	(P-16319)
216.122	n	(P-10615; A-20774)	283.401	r	(P-16319)
243.108	am	(P-19290)	283.402	r	(P-16319)
243.120	n	(P-19290)	283.403	r	(P-16319)
251.103	am	(P-19825)	283.404	r	(P-16319)
251.201	am	(P-19825)	283.405	r	(P-16319)
251.202	n	(P-19825)	283.501	r	(P-16319)
251.203	am	(P-19825)	283.502	r	(P-16319)
251.208	am	(P-19825)	283.503	r	(P-16319)
251.210	am	(P-19825)	283.504	r	(P-16319)
251.212	r	(P-19825)	283.505	r	(P-16319)
251.215	am	(P-19825)	283.506	r	(P-16319)
251.301	am	(P-19825)	283.601	r	(P-16319)
260.101	r	(P-16336)	283.602	r	(P-16319)
260.102	r	(P-16336)	283.603	r	(P-16319)
260.201	r	(P-16336)	283.604	r	(P-16319)
260.202	r	(P-16336)	283.605	r	(P-16319)
260.203	r	(P-16336)	283.606	r	(P-16319)
260.204	r	(P-16336)	283.702	r	(P-16319)
260.205	r	(P-16336)	283.703	r	(P-16319)
260.206	r	(P-16336)	283.704	r	(P-16319)
263.101	r	(P-16352)	285.101	r	(P-16365)
263.102	r	(P-16352)	285.102	r	(P-16365)
263.103	r	(P-16352)			

## I. TITLE 35 (CONT'D)

263.201	r	(P-163532)
263.202	r	(P-163532)
263.301	r	(P-163532)
263.302	r	(P-163532)
263.303	r	(P-163532)
263.304	r	(P-163532)
263.305	r	(P-163532)
263.306	r	(P-163532)
263.307	r	(P-163532)
263.308	r	(P-163532)
263.309	r	(P-163532)
263.310	r	(P-163532)
276.101	am	(P-17051)
277.101	r	(P-16346)
277.102	r	(P-16346)
277.103	r	(P-16346)
277.201	r	(P-16346)
277.202	r	(P-16346)
277.301	r	(P-16346)
277.302	r	(P-16346)
277.401	r	(P-16346)
277.402	r	(P-16346)
283.101	r	(P-16319)
283.102	r	(P-16319)
283.103	r	(P-16319)
283.201	r	(P-16319)
283.202	r	(P-16319)
283.203	r	(P-16319)
283.204	r	(P-16319)
283.301	r	(P-16319)
283.302	r	(P-16319)
283.303	r	(P-16319)
283.401	r	(P-16319)
283.402	r	(P-16319)
283.403	r	(P-16319)
283.404	r	(P-16319)
283.405	r	(P-16319)
283.501	r	(P-16319)
283.502	r	(P-16319)
283.503	r	(P-16319)
283.504	r	(P-16319)
283.505	r	(P-16319)
283.506	r	(P-16319)
283.601	r	(P-16319)
283.602	r	(P-16319)
283.603	r	(P-16319)
283.604	r	(P-16319)
283.605	r	(P-16319)
283.606	r	(P-16319)
283.701	r	(P-16319)
283.702	r	(P-16319)
283.703	r	(P-16319)
283.704	r	(P-16319)
283.101	r	(P-16365)
285.102	r	(P-16365)

## TABLE 35 (CONT'D)

TITLE 35 (CONT'D)

285.103	r	(P-16365)	307.1101	am	(P-5507/87; A-2592)
285.104	r	(P-16365)	307.1102	#	(P-5507/87; A-2592)
285.201	r	(P-16365)	307.1102	am	(P-5507/87; A-2592) (P-7141)
285.202	r	(P-16365)	307.1103	#	(P-5507/87; A-2592)
285.203	r	(P-16365)	307.1103	am	(P-5507/87; A-2592)
285.204	r	(P-16365)	307.1501	n	(P-5507/87; A-2592)
285.205	r	(P-16365)	307.1502	n	(P-5507/87; A-2592)
285.206	r	(P-16365)	307.1503	n	(P-5507/87; A-2592)
285.301	r	(P-16365)	307.1504	n	(P-5507/87; A-2592)
285.302	r	(P-16365)	307.1505	n	(P-5507/87; A-2592)
301.200	am	(P-15823)	307.1506	n	(P-5507/87; A-2592)
301.260	am	(P-15823)	307.1507	n	(P-5507/87; A-2592)
301.345	am	(P-15823)	307.1508	am	(P-16396)
301.430	am	(P-15823)	307.1508	n	(P-5507/87; A-2592)
302.202	am	(P-4310; A-12082)	307.1509	n	(P-5507/87; A-2592)
302.209	am	(P-4310; A-12082)	307.1510	n	(P-5507/87; A-2592)
302.211	am	(P-15844)	307.1511	n	(P-5507/87; A-2592)
302.304	am	(P-15844)	307.1512	n	(P-5507/87; A-2592)
302.306	n	(P-4310; A-12082)	307.1601	n	(P-5507/87; A-2592)
302.405	am	(P-2065; A-9911)	307.1602	n	(P-5507/87; A-2592)
302.407	am	(P-2065; A-9911)	307.1603	n	(P-5507/87; A-2592)
302.504	am	(P-15844)	307.1604	n	(P-5507/87; A-2592)
302.507	am	(P-15844)	307.1605	n	(P-5507/87; A-2592)
302.509	am	(P-15844)	307.1606	n	(P-5507/87; A-2592)
303.441	am	(P-2071; A-9917)	307.1607	n	(P-5507/87; A-2592)
304.104	am	(P-15815)	307.1608	n	(P-5507/87; A-2592)
304.120	am	(P-18092)	307.1609	n	(P-5507/87; A-2592)
304.121	am	(P-4305; A-12064)	307.1610	n	(P-5507/87; A-2592)
304.123	am	(P-7476)	307.1700	n	(P-5507/87; A-2592)
304.124	am	(P-15815)	307.1701	n	(P-5507/87; A-2592)
304.126	r	(P-15815)	307.1702	n	(P-5507/87; A-2592)
304.201	am	(P-2060; A-9905)	307.1703	n	(P-5507/87; A-2592)
304.210	n	(P-3547; A-10712)	307.1704	n	(P-5507/87; A-2592)
304.214	n	(P-421087; A-2445)	307.1704	am	(P-16396)
304.215	n	(P-17995/87; A-38658)	307.1705	n	(P-5507/87; A-2592)
304.216	n	(P-7065; A-13966)	307.1706	n	(P-5507/87; A-2592)
304.217	n	(P-8531)	307.1707	n	(P-5507/87; A-2592)
304.218	n	(P-8822)	307.1708	n	(P-5507/87; A-2592)
304.219	n	(P-7960; A-20126)	307.1801	n	(P-5507/87; A-2592)
304.220	n	(P-1397)	307.1815	n	(P-5507/87; A-2592)
304.301	am	(P-14509)	307.170002	n	(P-5507/87; A-2592)
304.302	n	(P-11669)	307.1901	n	(P-5507/87; A-2592)
305.102	am	(P-15835)	307.1902	n	(P-5507/87; A-2592)
306.304	am	(P-7110)	307.2005	n	(P-5507/87; A-2592)
306.502	n	(P-3551; A-11229)	307.2006	n	(P-5507/87; A-2592)
307.101	#	(P-5507/87; A-2592)	307.2007	n	(P-5507/87; A-2592)
307.102	#	(P-5507/87; A-2592)	307.2008	n	(P-5507/87; A-2592)
307.103	#	(P-5507/87; A-2592)	307.2009	n	(P-5507/87; A-2592)
307.104	#	(P-5507/87; A-2592)	307.2101	am	(P-16396)
307.105	r	(P-5507/87; A-2592)	307.2102	n	(P-5507/87; A-2592)
307.1101	#	(P-5507/87; A-2592)	307.2103	n	(P-5507/87; A-2592)

TITLE 35 (CONT'D)

TITLE 35 (CONT'D)

**TITLE 35 (CONT'D)**

### FIGURE 35 (CONT'D)

### TABLE 35 (CONT'D)

307.6501	n	(P-5507/87; A-2592)
307.6502	n	(P-5507/87; A-2592)
307.6503	n	(P-5507/87; A-2592)
307.6801	n	(P-5507/87; A-2592)
307.6802	n	(P-5507/87; A-2592)
307.6803	n	(P-5507/87; A-2592)
307.6804	n	(P-5507/87; A-2592)
307.7100	n	(P-5507/87; A-2592)
307.7101	n	(P-5507/87; A-2592)
307.7102	n	(P-5507/87; A-2592)
307.7103	n	(P-5507/87; A-2592)
307.7104	n	(P-5507/87; A-2592)
307.7105	n	(P-5507/87; A-2592)
307.7106	n	(P-5507/87; A-2592)
307.7107	n	(P-5507/87; A-2592)
307.7300	n	(P-5507/87; A-2592)
307.7301	n	(P-5507/87; A-2592)
307.7302	n	(P-5507/87; A-2592)
307.7303	n	(P-5507/87; A-2592)
307.7400	n	(P-5507/87; A-2592)
307.7401	n	(P-5507/87; A-2592)
307.7402	n	(P-5507/87; A-2592)
307.7403	n	(P-5507/87; A-2592)
307.7404	n	(P-5507/87; A-2592)
307.7500	n	(P-5507/87; A-2592)
307.7501	n	(P-5507/87; A-2592)
307.7502	n	(P-5507/87; A-2592)
307.7503	n	(P-5507/87; A-2592)
307.7504	n	(P-5507/87; A-2592)
307.7600	n	(P-5507/87; A-2592)
307.7601	n	(P-5507/87; A-2592)
307.7602	n	(P-5507/87; A-2592)
307.7603	n	(P-5507/87; A-2592)
307.7604	n	(P-5507/87; A-2592)
307.7700	n	(P-5507/87; A-2592)
307.7701	n	(P-5507/87; A-2592)
307.7702	n	(P-5507/87; A-2592)
307.7703	n	(P-5507/87; A-2592)
307.7704	n	(P-5507/87; A-2592)
307.7705	n	(P-5507/87; A-2592)
307.7706	n	(P-5507/87; A-2592)
307.7800	n	(P-5507/87; A-2592)
307.7801	n	(P-5507/87; A-2592)
307.7802	n	(P-5507/87; A-2592)
307.7900	n	(P-5507/87; A-2592)
307.7901	n	(P-5507/87; A-2592)
307.7902	n	(P-5507/87; A-2592)
307.7903	n	(P-5507/87; A-2592)
307.7904	n	(P-5507/87; A-2592)
307.8100	n	(P-5507/87; A-2592)
307.8100	nm	(P-10396)
307.8101	n	(P-5507/87; A-2592)
307.8102	n	(P-5507/87; A-2592)
307.8103	n	(P-5507/87; A-2592)
307.8104	n	(P-5507/87; A-2592)
307.8105	n	(P-5507/87; A-2592)
307.8106	n	(P-5507/87; A-2592)

TITLE 35 (CONT'D)

UNIT E 25 (CONT'D)

LITERATURE		REFERENCES	
365.103	n	(P-18030)	373.204 am (P-13125/87; O-19883/87; R-1;
365.104	n	(P-18030)	A-3472)
365.201	n	(P-18030)	A-3472)
365.202	n	(P-18030)	A-3472)
365.203	n	(P-18030)	A-3472)
365.204	n	(P-18030)	A-3472)
365.301	n	(P-18030)	A-3472)
365.302	n	(P-18030)	A-3472)
365.303	n	(P-18030)	A-3472)
365.304	n	(P-18030)	A-3472)
365.401	n	(P-18030)	A-3472)
365.402	n	(P-18030)	A-3472)
365.403	n	(P-18030)	A-3472)
365.404	n	(P-18030)	A-3472)
365.405	n	(P-18030)	A-3472)
365.406	n	(P-18030)	A-3472)
365.501	n	(P-18030)	A-3472)
365.502	n	(P-18030)	A-3472)
365.503	n	(P-18030)	A-3472)
365.504	n	(P-18030)	A-3472)
365.505	n	(P-18030)	A-3472)
365.506	n	(P-18030)	A-3472)
365.601	n	(P-18030)	A-3472)
365.602	n	(P-18030)	A-3472)
365.603	n	(P-18030)	A-3472)
365.604	n	(P-18030)	A-3472)
365.605	n	(P-18030)	A-3472)
365.606	n	(P-18030)	A-3472)
365.607	n	(P-18030)	A-3472)
365.701	n	(P-18030)	A-3472)
365.702	n	(P-18030)	A-3472)
365.703	n	(P-18030)	A-3472)
365.704	n	(P-18030)	A-3472)
365.705	n	(P-18030)	A-3472)
365.706	n	(P-18030)	A-3472)
365.707	n	(P-18030)	A-3472)
365.801	n	(P-18030)	A-3472)
365.802	n	(P-18030)	A-3472)
365.901	n	(P-18030)	A-3472)
365.902	n	(P-18030)	A-3472)
365.903	n	(P-18030)	A-3472)
365.904	n	(P-18030)	A-3472)
365.905	n	(P-18030)	A-3472)
365.1001	n	(P-18030)	A-3472)
365.1002	n	(P-18030)	A-3472)
373.102	arn	(P-13123/87; O-19883/87; R-1641; A-3472)	373.103 am (P-13123/87; O-19883/87; R-1641; A-3472)
373.202	am	(P-13123/87; O-19883/87; R-1641; A-3472)	373.203 am (P-13123/87; O-19883/87; R-1641; A-3472)

**TITLE 35 (CONT'D.)**

661.702	n	(P-19480/87; A-8926)	720.110	am (P-15327)	808.102	n	(P-9326)
661.703	n	(P-19480/87; A-8926)	720.111	am (P-16320/87; A-2450) (P-6392; A-12999) (P-15327)	808.110	n	(P-9326)
661.704	n	(P-19480/87; A-8926)	721.103	am (P-16327/87; A-2456)	808.111	n	(P-9326)
661.705	n	(P-19480/87; O-7835; RC-7843; R-9169; A-8926)	721.104	am (P-15347)	808.121	n	(P-9326)
661.706	n	(P-19480/87; A-8926)	721.105	am (P-15347)	808.158	n	(P-9326)
661.707	n	(P-19480/87; A-8926)	721.106	am (P-16327/87; A-2456)	810.101	n	(P-7157)
661.708	n	(P-19480/87; A-8926)	721.133	am (P-16327/87; A-2456) (P-6397; A-13006) (P-15347)	810.103	n	(P-7157)
671.101	n	(P-3877; A-14134)	721.140	am (P-6397) (P-15347)	810.104	n	(P-7157)
671.102	n	(P-3877; A-14134)	721.141	am (P-3211; A-12070)	811.101	n	(P-7172)
671.103	n	(P-3877; A-14134)	721.142	am (P-3211; A-12070)	811.102	n	(P-7172)
671.104	n	(P-3877; A-14134)	721.144	am (P-3211; A-12070)	811.103	n	(P-7172)
671.201	n	(P-3877; A-14134)	722.110	am (P-15449)	811.104	n	(P-7172)
671.202	n	(P-3877; A-14134)	722.112	am (P-15449)	811.105	n	(P-7172)
671.301	n	(P-3877; A-14134)	722.142	am (P-6501; A-13129)	811.106	n	(P-7172)
671.302	n	(P-3877; A-14134)	722.144	am (P-6501; A-13129)	811.107	n	(P-7172)
671.303	n	(P-3877; A-14134)	722.151	am (P-15449)	811.108	n	(P-7172)
671.304	n	(P-3877; A-14134)	722.170	am (P-6501; A-13129)	811.109	n	(P-7172)
671.305	n	(P-3877; A-14134)	724.110	am (P-15455)	811.704	n	(P-7172)
671.306	n	(P-3877; A-14134)	724.113	am (P-6507; A-13135)	811.705	n	(P-7172)
671.307	n	(P-3877; A-14134)	724.198	am (P-6507; A-13135)	811.706	n	(P-7172)
671.308	n	(P-3877; A-14134)	724.199	am (P-6507; A-13135)	811.707	n	(P-7172)
671.309	n	(P-3877; A-14134)	724.200	am (P-6507; A-13135)	811.708	n	(P-7172)
671.310	n	(P-3877; A-14134)	724.201	am (P-6507; A-13135)	811.709	n	(P-7172)
671.311	n	(P-3877; A-14134)	724.247	am (P-6507; A-13135)	811.710	n	(P-7172)
671.312	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.711	n	(P-7172)
671.313	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.712	n	(P-7172)
671.314	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.713	n	(P-7172)
671.315	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.714	n	(P-7172)
671.316	n	(P-3877; A-14134)	725.101	am (P-15454)	811.203	n	(P-7172)
671.317	n	(P-3877; A-14134)	725.101	am (P-6434; A-13027) (P-15402)	811.204	n	(P-7172)
671.318	n	(P-3877; A-14134)	725.113	am (P-6434; A-13027)	811.205	n	(P-7172)
671.319	n	(P-3877; A-14134)	725.247	am (P-6434; A-13027)	811.306	n	(P-7172)
671.320	n	(P-3877; A-14134)	725.328	am (P-16357/87; A-2485)	811.307	n	(P-7172)
680.305	am	(P-1798/87; A-8442)	726.120	am (P-16383/87; A-2900)	811.308	n	(P-7172)
680.501	am	(P-1798/87; A-8442)	726.131	am (P-16383/87; A-2900)	811.309	n	(P-7172)
680.107	am	(P-1798/87; A-8442)	726.134	am (P-16383/87; A-2900)	811.310	n	(P-7172)
680.202	am	(P-1798/87; A-8442)	726.135	am (P-16383/87; A-2900)	811.311	n	(P-7172)
680.203	am	(P-1798/87; A-8442)	726.143	am (P-16383/87; A-2900)	811.312	n	(P-7172)
680.302	am	(P-1798/87; A-8442)	726.144	am (P-16383/87; A-2900)	811.313	n	(P-7172)
680.108	am	(P-1798/87; A-8442)	726.150	am (P-6453; A-13046)	811.314	n	(P-7172)
680.109	am	(P-1798/87; A-2579)	728.102	am (P-6453; A-13046)	811.315	n	(P-7172)
680.110	am	(P-17366/87; A-6673)	728.103	am (P-6453; A-13046)	811.316	n	(P-7172)
702.110	am	(P-17366/87; A-6673)	728.139	n (P-6453; A-13046)	811.317	n	(P-7172)
702.181	am	(P-6490; A-13083)	728.140	am (P-6453; A-13046)	811.402	n	(P-7172)
702.184	am	(P-6490; A-13083)	728.145	am (P-6453; A-13046)	811.403	n	(P-7172)
702.187	am	(P-6490; A-13083)	728.197	am (P-6453; A-13046)	811.321	n	(P-7172)
703.121	am	(P-6476; A-13069)	728.198	am (P-6453; A-13046)	811.322	n	(P-7172)
703.123	am	(P-15444)	728.199	n (P-6453; A-13046)	811.404	n	(P-7172)
703.141	am	(P-6476; A-13069)	728.199	n (P-6453; A-13046)	811.406	n	(P-7172)
703.155	am	(P-6476; A-13069)	728.199	n (P-6453; A-13046)	811.501	n	(P-7172)
703.159	n	(P-6476; A-13069)	728.199	n (P-6453; A-13046)	811.502	n	(P-7172)
703.160	n	(P-6476; A-13069)	728.199	n (P-6476; A-13069)	811.503	n	(P-7172)
703.185	am	(P-16374/87; A-2584) (P-6476; A-13069)	728.199	n (P-6476; A-13069)	812.303	n	(P-7074)
703.187	n	(P-6476; A-13069)	728.199	n (P-6476; A-13069)	812.304	n	(P-7074)
704.101	am	(P-17383/87; A-6687)	728.199	n (P-6476; A-13069)	812.305	n	(P-7074)
704.106	am	(P-17383/87; A-6687)	807.705	n (P-7166)	812.306	n	(P-7074)
704.122	am	(P-17383/87; A-6687)	807.705	n (P-7166)	812.307	n	(P-7074)
704.143	am	(P-17167)	808.100	n (P-5168; A-15566)	812.311	n	(P-7074)
704.151	n	(P-8229; A-13700)	808.101	n (P-8229; A-13700)	812.312	n	(P-7074)
704.161	am	(P-8229; A-13700)	808.101	n (P-8229; A-13700)	812.313	n	(P-7074)

**TITLE 35 (CONT'D.)**

661.702	n	(P-19480/87; A-8926)	720.110	am (P-15327)	808.102	n	(P-9326)
661.703	n	(P-19480/87; A-8926)	720.111	am (P-16320/87; A-2450) (P-6392; A-12999) (P-15327)	808.110	n	(P-9326)
661.704	n	(P-19480/87; A-8926)	721.103	am (P-16327/87; A-2456)	808.111	n	(P-9326)
661.705	n	(P-19480/87; O-7835; RC-7843; R-9169; A-8926)	721.104	am (P-15347)	808.121	n	(P-9326)
661.706	n	(P-19480/87; A-8926)	721.105	am (P-15347)	808.158	n	(P-9326)
661.707	n	(P-19480/87; A-8926)	721.106	am (P-16327/87; A-2456)	810.102	n	(P-7157)
661.708	n	(P-19480/87; A-8926)	721.133	am (P-16327/87; A-2456) (P-6397; A-13006) (P-15347)	810.103	n	(P-7157)
671.101	n	(P-3877; A-14134)	721.140	am (P-6397) (P-15347)	810.104	n	(P-7157)
671.102	n	(P-3877; A-14134)	721.141	am (P-3211; A-12070)	811.101	n	(P-7172)
671.103	n	(P-3877; A-14134)	721.142	am (P-3211; A-12070)	811.102	n	(P-7172)
671.104	n	(P-3877; A-14134)	722.151	am (P-15449)	811.103	n	(P-7172)
671.201	n	(P-3877; A-14134)	722.170	am (P-6501; A-13129)	811.704	n	(P-7172)
671.202	n	(P-3877; A-14134)	724.110	am (P-15455)	811.705	n	(P-7172)
671.301	n	(P-3877; A-14134)	724.113	am (P-6507; A-13135)	811.706	n	(P-7172)
671.302	n	(P-3877; A-14134)	724.198	am (P-6507; A-13135)	811.707	n	(P-7172)
671.303	n	(P-3877; A-14134)	724.199	am (P-6507; A-13135)	811.708	n	(P-7172)
671.304	n	(P-3877; A-14134)	724.200	am (P-6507; A-13135)	811.709	n	(P-7172)
671.305	n	(P-3877; A-14134)	724.201	am (P-6507; A-13135)	811.710	n	(P-7172)
671.306	n	(P-3877; A-14134)	724.247	am (P-6507; A-13135)	811.711	n	(P-7172)
671.307	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.712	n	(P-7172)
671.308	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.713	n	(P-7172)
671.309	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.714	n	(P-7172)
671.310	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	811.715	n	(P-7172)
671.311	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	812.101	n	(P-7074)
671.312	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	812.102	n	(P-7074)
671.313	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	812.103	n	(P-7074)
671.314	n	(P-3877; A-14134)	724.251	am (P-6507; A-13135)	812.104	n	(P-7074)
671.315	n	(P-3877; A-14134)	725.101	am (P-6434; A-13027) (P-15402)	812.105	n	(P-7074)
671.316	n	(P-3877; A-14134)	725.113	am (P-6434; A-13027)	812.106	n	(P-7074)
671.317	n	(P-3877; A-14134)	725.247	am (P-6434; A-13027)	812.107	n	(P-7074)
680.305	am	(P-1798/87; A-8442)	726.120	am (P-16357/87; A-2485)	812.108	n	(P-7074)
680.501	am	(P-1798/87; A-8442)	726.130	am (P-16383/87; A-2900)	812.109	n	(P-7074)
680.107	am	(P-1798/87; A-8442)	726.134	am (P-16383/87; A-2900)	812.110	n	(P-7074)
680.202	am	(P-1798/87; A-8442)	726.135	am (P-16383/87; A-2900)	812.111	n	(P-7074)
680.203	am	(P-1798/87; A-8442)	726.143	am (P-16383/87; A-2900)	812.112	n	(P-7074)
680.302	am	(P-1798/87; A-8442)	726.144	am (P-16383/87; A-2900)	812.113	n	(P-7074)
680.108	am	(P-1798/87; A-8442)	726.150	am (P-6453; A-13046)	812.114	n	(P-7074)
680.109	am	(P-1798/87; A-8442)	728.101	am (P-6453; A-13046)	812.115	n	(P-7074)
680.110	am	(P-1798/87; A-8442)	728.102	am (P-6453; A-13046)	812.201	n	(P-7074)
680.121	am	(P-6476; A-13069)	728.103	am (P-6453; A-13046)	812.202	n	(P-7074)
680.123	am	(P-15444)	728.139	n (P-6453; A-13046)	812.203	n	(P-7074)
703.121	am	(P-6476; A-13069)	728.140	am (P-6453; A-13046)	812.305	n	(P-7074)
703.123	am	(P-6476; A-13069)	728.140	am (P-6453; A-13046)	812.306	n	(P-7074)
703.141	am	(P-6476; A-13069)	728.140	am (P-6453; A-13046)	812.307	n	(P-7074)
703.155	am	(P-6476; A-13069)	728.140	am (P-6453; A-13046)	812.308	n	(P-7074)
703.159	n	(P					

TITLE 35 (CONT'D)

812.314	n	(P-7074)	815.501	n	(P-7115)
812.315	n	(P-7074)	815.502	n	(P-7115)
812.316	n	(P-7074)	815.503	n	(P-7115)
812.317	n	(P-7074)	849.101	n	(E-8485) (P-15828)
812.318	n	(P-7074)	849.102	n	(E-8485) (P-15828)
813.101	n	(P-7123)	849.103	n	(E-8485) (P-15828)
813.102	n	(P-7123)	849.104	n	(E-8485) (P-15828)
813.103	n	(P-7123)	849.105	n	(E-8485) (P-15828)
813.104	n	(P-7123)	849.106	n	(P-15828)
813.105	n	(P-7123)	855.103	am	(P-19834)
813.106	n	(P-7123)	855.201	am	(P-17358/87; A-6094)
813.107	n	(P-7123)	855.202	am	(P-17358/87; A-6094)
813.108	n	(P-7123)	855.203	am	(P-17358/87; A-6094) (P-15828)
813.109	n	(P-7123)	855.204	am	(P-17358/87; A-6094) (P-15828)
813.110	n	(P-7123)	855.205	am	(P-17358/87; A-6094) (P-15828)
813.111	n	(P-7123)	855.206	am	(P-17358/87; A-6094)
813.201	n	(P-7123)	855.207	am	(P-17358/87; A-6094) (P-15828)
813.202	n	(P-7123)	855.210	am	(P-17358/87; A-6094)
813.203	n	(P-7123)	855.211	r	(P-17358/87; A-6094)
813.204	n	(P-7123)	855.212	am	(P-17358/87; A-6094)
813.301	n	(P-7123)	855.213	n	(P-17358/87; A-6094)
813.302	n	(P-7123)	856.101	am	(P-21000)
813.303	n	(P-7123)	856.102	am	(P-21000)
813.304	n	(P-7123)	856.201	am	(P-21000)
813.305	n	(P-7123)	856.202	am	(P-21000)
813.401	n	(P-7123)	856.204	am	(P-21000)
813.402	n	(P-7123)	857.201	am	(P-16294/87; O-3125; R-3125)
813.403	n	(P-7123)	A-4703		
813.501	n	(P-7123)	858.101	am	(P-17599)
813.502	n	(P-7123)	858.103	am	(P-17599)
813.503	n	(P-7123)	858.107	am	(P-17599)
814.101	n	(P-7097)	858.201	am	(P-17599)
814.102	n	(P-7097)	858.202	am	(P-17599)
814.103	n	(P-7097)	858.203	am	(P-17599)
814.104	n	(P-7097)	858.204	#	(P-17599)
814.105	n	(P-7097)	858.204	am	(P-17599)
814.106	n	(P-7097)	858.205	#	(P-17599)
814.201	n	(P-7097)	858.205	am	(P-17599)
814.202	n	(P-7097)	858.206	n	(P-17599)
814.301	n	(P-7097)	858.207	#	(P-17599)
814.302	n	(P-7097)	858.207	am	(P-17599)
814.401	n	(P-7097)	858.208	#	(P-17599)
814.402	n	(P-7097)	858.208	am	(P-17599)
815.202	n	(P-7115)	858.303	am	(P-17599)
815.203	n	(P-7115)	858.303	am	(P-17599)
815.204	n	(P-7115)	858.307	n	(P-17599)
815.301	n	(P-7115)	858.304	#	(P-17599)
815.302	n	(P-7115)	858.308	am	(P-17599)
815.303	n	(P-7115)	858.309	#	(P-17599)
815.401	n	(P-7115)	858.309	am	(P-17599)
815.402	n	(P-7115)	858.310	#	(P-17599)

TITLE 35 (CONT'D)

858.401	am	(P-17599)	310.110	am	(P-5489; A-17774)
860.210	am	(P-94; A-16074)	310.210	am	(P-5489; A-17774)
870.207	am	(P-5534)	310.310	am	(P-5489; A-17774)
870.209	r	(P-5534)	310.320	am	(P-5489; A-17774)
870.210	r	(P-5534)	310.330	n	(P-5489; A-17774)
870.211	r	(P-5534)	310.340	n	(P-5489; A-17774)
870.213	n	(P-5534)	310.350	n	(P-5489; A-17774)
870.214	n	(P-5534)	310.360	n	(P-5489; A-17774)
870.309	r	(P-5534)	310.370	n	(P-5489; A-17774)
870.310	r	(P-5534)	310.410	am	(P-5489; A-17774)
100.10	r	(P-13745/87; A-10462)	310.420	r	(P-5489; A-17774)
100.20	r	(P-13745/87; A-10462)	310.430	am	(P-5489; A-17774)
100.30	r	(P-13745/87; A-10462)	310.440	r	(P-5489; A-17774)
100.40	r	(P-13745/87; A-10462)	310.610	am	(P-5489; A-17774)
100.50	r	(P-13745/87; A-10462)	310.620	am	(P-5489; A-17774)
100.60	r	(P-13745/87; A-10462)	310.630	am	(P-5489; A-17774)
100.70	r	(P-13745/87; A-10462)	310.640	r	(P-5489; A-17774)
100.80	r	(P-13745/87; A-10462)	310.650	n	(P-5489; A-17774)
100.90	r	(P-13745/87; A-10462)	310.660	n	(P-5489; A-17774)
100.100	r	(P-13745/87; A-10462)	310.670	n	(P-5489; A-17774)
100.110	r	(P-13745/87; A-10462)	310.680	n	(P-5489; A-17774)
100.120	r	(P-13745/87; A-10462)	310.690	n	(P-5489; A-17774)
100.130	r	(P-13745/87; A-10462)	310.700	n	(P-5489; A-17774)
100.140	r	(P-13745/87; A-10462)	310.810	am	(P-5489; A-17774)
100.150	r	(P-13745/87; A-10462)	310.820	n	(P-5489; RC-15732; A-17774)
100.160	r	(P-13745/87; A-10462)	310.830	n	(P-5489; A-17774)
100.170	r	(P-13745/87; A-10462)	310.840	n	(P-5489; A-17774)
100.180	r	(P-13745/87; A-10462)	310.850	n	(P-5489; A-17774)
100.190	r	(P-13745/87; A-10462)	310.860	n	(P-5489; A-17774)
100.200	r	(P-13745/87; A-10462)	310.870	n	(P-5489; A-17774)
100.210	r	(P-13745/87; A-10462)	310.880	n	(P-5489; A-17774)
100.220	r	(P-13745/87; A-10462)	310.890	n	(P-5489; A-17774)
100.230	am	(P-13745/87; A-10456)	310.910	n	(P-5489; A-17774)
100.240	r	(P-13745/87; A-10462)	310.920	am	(P-20372/87; A-7991)
100.250	r	(P-13745/87; A-10462)	310.930	n	(P-20372/87; A-7991)
100.Tb.A	r	(P-13745/87; A-10462)	310.940	n	(P-20372/87; A-7991)
110.70	am	(P-1372/87; A-10456)	330.120	n	(P-20372/87; A-7991)
125.40	am	(P-6894; A-17834)	335.10	n	(P-3869; A-10667)
160.170	am	(P-6899; A-17844)	335.20	n	(P-3869; A-10667)
190.5	am	(P-6888; A-17838)	335.30	n	(P-3869; A-10667)
190.10	am	(P-18473/87; A-10464) (P-14097; O-22489)	335.40	n	(P-3865; A-10663)
190.180	am	(P-18473/87; A-10464) (P-14097; O-22489)	356.10	n	(P-3158; A-11182)
190.50	am	(P-14097; O-22489)	356.20	n	(P-3158; A-11182)
190.140	am	(P-18473/87; A-10464) (P-14097; O-22489)	356.30	n	(P-3158; A-11182)
190.160	am	(P-18473/87; A-10464) (P-14097 O-22489)	357.10	n	(P-3865; A-10663)
190.180	am	(P-18473/87; A-10464) (P-14097; O-22489)	400.1520	am	(P-7977; A-15165) (E-8106; Q-11364)
305.10	n	(P-4295; A-11173)	400.1800	n	(P-7977; A-15165) (E-8106; Q-11364)
305.20	n	(P-4295; A-11173)	400.1810	n	(P-7977; A-15165) (E-8106; Q-11364)
305.30	n	(P-4295; A-11173)			
305.40	n	(P-4295; A-11173)			

TTI F 38 (CONT'D)

310.110	am	(P-5489; A-17774)
310.210	am	(P-5489; A-17774)
310.310	am	(P-5489; A-17774)
310.320	am	(P-5489; A-17774)
310.330	n	(P-5489; A-17774)
310.340	n	(P-5489; A-17774)
310.350	n	(P-5489; A-17774)
310.360	n	(P-5489; A-17774)
310.370	n	(P-5489; A-17774)
310.410	am	(P-5489; A-17774)
310.420	r	(P-5489; A-17774)
310.430	am	(P-5489; A-17774)
310.440	r	(P-5489; A-17774)
310.610	am	(P-5489; A-17774)
310.620	am	(P-5489; A-17774)
310.630	am	(P-5489; A-17774)
310.640	r	(P-5489; A-17774)
310.650	n	(P-5489; A-17774)
310.660	n	(P-5489; A-17774)
310.670	n	(P-5489; A-17774)
310.680	n	(P-5489; A-17774)
310.690	n	(P-5489; A-17774)
310.700	n	(P-5489; A-17774)
310.710	am	(P-5489; A-17774)
310.810	am	(P-5489; A-17774)
310.820	n	(P-5489; RC-15732; A-17774)
310.830	n	(P-5489; A-17774)
310.840	n	(P-5489; A-17774)
310.850	n	(P-5489; A-17774)
310.860	n	(P-5489; A-17774)
310.870	n	(P-5489; A-17774)
310.880	n	(P-5489; A-17774)
310.890	n	(P-5489; A-17774)
310.910	n	(P-5489; A-17774)
330.10	n	(P-20372/87; A-7991)
330.20	n	(P-20372/87; A-7991)
330.100	n	(P-20372/87; A-7991)
330.110	n	(P-20372/87; A-7991)
330.120	n	(P-20372/87; A-7991)
330.120	am	(P-10282; A-17280)
335.10	n	(P-3869; A-10667)
335.20	n	(P-3869; A-10667)
335.30	n	(P-3869; A-10667)
335.40	n	(P-3869; A-10667)
336.10	n	(P-3158; A-11182)
336.20	n	(P-3158; A-11182)
336.30	n	(P-3158; A-11182)
336.40	n	(P-3158; A-11182)
337.10	n	(P-3865; A-10663)
337.20	n	(P-3865; A-10663)
400.1520	am	(P-7997; A-15165) (E-8106; O-11364)
400.1800	n	(P-7997; A-15165) (E-8106; O-11364)
400.1810	n	(P-7997; A-15165) (E-8106; O-11364)

TITLE 38 (CONT'D)

TITLE 38 (CONT'D)

TITLE 38 (CONT'D)		TITLE 38 (CONT'D)	
450.1130	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866) (P-2203; RC-7851; A-8685)	450.1550 n (P-9406; A-17093) (E-9721); O-12582
450.1140	n	E-3079; O-7866) (P-2203; RC-7851; A-8685)	450.1560 n (P-9406; A-17093) (E-9721); O-12582
450.1150	n	(E-3079; O-7866) (P-2203; RC-7851; A-8685)	450.1570 n (P-9406; A-17093) (E-9721); O-12582
450.1160	n	(E-3079; O-7866) (P-2203; RC-7851; A-8685)	450.1580 n (P-9406; A-17093) (E-9721); O-12582
450.1170	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1590 n (P-9406; A-17093) (E-9721); O-12582
450.1210	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1595 n (P-9406; A-17093) (E-9721); O-12582
450.1220	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1600 n (P-9406; A-17093) (E-9721); O-12582
450.1230	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1610 n (P-9406; A-17093) (E-9721); O-12582
450.1240	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1620 n (P-9406; A-17093) (E-9721); O-12582
450.1250	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1630 n (P-9406; A-17093) (E-9721); O-12582
450.1305	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1640 n (P-9406; A-17093) (E-9721); O-12582
450.1310	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1650 n (P-9406; A-17093) (E-9721); O-12582
450.1315	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1660 n (P-9406; A-17093) (E-9721); O-12582
450.1320	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1670 n (P-9406; A-17093) (E-9721); O-12582
450.1325	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1680 n (P-9406; A-17093) (E-9721); O-12582
450.1330	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1690 n (P-9406; A-17093) (E-9721); O-12582
450.1335	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1700 n (P-9406; A-17093) (E-9721); O-12582
450.1340	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1710 n (P-9406; A-17093) (E-9721); O-12582
450.1345	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1720 n (P-9406; A-17093) (E-9721); O-12582
450.1350	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1730 n (P-9406; A-17093) (E-9721); O-12582
450.1355	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1740 n (P-9406; A-17093) (E-9721); O-12582
450.1360	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1750 n (P-9406; A-17093) (E-9721); O-12582
450.1410	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1760 n (P-9406; A-17093) (E-9721); O-12582
450.1420	n	(P-2203; RC-7851; A-8685) (E-3079; O-7866)	450.1770 n (P-9406; A-17093) (E-9721); O-12582
450.1510	n	(P-9406; A-17093) (E-9721); O-12582	450.1780 n (P-9406) (E-9721); O-12582
450.1520	n	(P-9406; A-17093) (E-9721); O-12582	450.1790 n (P-9406; A-17093) (E-9721); O-12582
450.1530	n	(P-9406; A-17093) (E-9721); O-12582	450.Ap. A (P-220; A-8683) (E-3041) 450.Ap. B (P-220; A-8683) (E-3041)
450.1540	n	(P-9406; A-17093) (E-9721); O-12582	900.110 (P-1027; A-17074) 900.120 (P-1027; A-17074)

TITLE 44 (CONT'D)		TITLE 44	
100.1	n (P-7816/87; A-8017)	531.120	n (P-20960)
100.3	n (P-7816/87; A-8017)	531.130	n (P-20960)
100.4	n (P-7816/87; A-8017)	531.140	n (P-20960)
100.5	n (P-7822/87; A-8015)	531.150	n (P-13729)
100.7	n (P-7816/87; A-8017)	536.10	n (P-13729)
100.10	r (P-7822/87; A-8015)	536.20	n (P-13729)
100.11	r (P-7822/87; A-8015)	536.30	n (P-13729)
100.20	r (P-7822/87; A-8015)	536.40	n (P-13729)
100.30	r (P-7822/87; A-8015)	536.50	n (P-13729)
100.40	r (P-7822/87; A-8015)	536.60	n (P-13729)
100.50	r (P-7822/87; A-8015)	536.70	n (P-13729)
100.60	r (P-7822/87; A-8015)	536.80	n (P-13729)
100.70	r (P-7822/87; A-8015)	536.90	n (P-13729)
100.80	r (P-7822/87; A-8015)	536.100	n (P-13729)
100.81	r (P-7822/87; A-8015)	536.110	n (P-13729)
100.82	r (P-7822/87; A-8015)	536.120	n (P-13729)
100.85	r (P-7822/87; A-8015)	536.130	n (P-13729)
100.90	r (P-7822/87; A-8015)	536.140	n (P-13729)
100.99	r (P-7822/87; A-8015)	536.150	n (P-13729)
100.110	r (P-7822/87; A-8015)	910.140	am (P-10972/87; A-9864)
100.120	r (P-7822/87; A-8015)	950.110	am (P-10972/87; A-9860)
100.130	r (P-7822/87; A-8015)	980.110	am (P-13729)
100.140	r (P-7822/87; A-8015)	1000.110	am (P-12140; A-17815)
100.150	r (P-7822/87; A-8015)	1000.120	am (P-12140; A-17815)
100.160	r (P-7822/87; A-8015)	1000.130	am (P-12140; A-17815)
100.170	r (P-7822/87; A-8015)	1050.110	am (P-13377; A-20441)
100.180	r (P-7822/87; A-8015)	1050.120	am (P-10968/87; A-9856) (P-13377; A-20441)
100.190	r (P-7822/87; A-8015)	1050.140	n (P-13377; A-20441)
100.200	r (P-7822/87; A-8015)	1300.10	n (P-15048) (E-15227)
100.210	r (P-7822/87; A-8015)	1300.20	n (P-15048) (E-15227)
100.220	r (P-7822/87; A-8015)	1300.30	n (P-15048) (E-15227)
100.225	r (P-7822/87; A-8015)	1305.10	n (P-22125) (E-22252)
100.240	r (P-7822/87; A-8015)	1305.20	n (P-22125) (E-22252)
100.300	r (P-7822/87; A-8015)	1305.30	n (P-22125) (E-22252)
100. Ap. A	n (P-7816/87; A-8017)	1305.40	n (P-22125) (E-22252)
120.900	am (P-5142)	1305.50	n (P-22125) (E-22252)
120.1200	am (P-5142)	5010.110	am (P-14907/87; A-10671)
120.1210	am (P-5142)	5010.210	am (P-14907/87; A-10671)
120.1260	am (P-5142)	5010.220	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.240	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.250	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.260	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.300	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.310	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.320	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.400	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.410	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.420	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.430	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.435	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.450	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.460	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.470	am (P-14907/87; A-10671)
170.75	am (P-18890/87; A-8023)	5010.485	am (P-14907/87; A-10671)

**TITLE 44 (CONT'D)**

5010.490	am	(P-14907/87; A-10671)	10.30	am	(P-4976/87; A-757) (P-9287)	160.70	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	919.90	am
5010.500	am	(P-14907/87; A-10671)	100.85	am	(P-4299; A-15330)	160.80	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	925.50	am
5010.510	am	(P-14907/87; A-10671)	100.110	am	(P-4976/87; O-18390/87; M-1638; A-757)	160.80	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	940.30	am
5010.520	n	(P-14907/87; A-10671)	100.115	n	(P-2173; A-14639)	160.80	am	(P-9271)	941.10	n
5010.610	am	(P-14907/87; A-10671)	100.120	am	(P-4976/87; A-757)	160.90	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	941.20	n
5010.650	am	(P-14907/87; A-10671)	100.130	am	(P-4976/87; A-757)	160.90	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	941.30	n
5010.660	am	(P-14907/87; A-10671)	100.140	am	(P-4976/87; A-757)	160.90	n	(P-15265)	941.40	n
5010.670	am	(P-14907/87; A-10671)	100.210	n	(P-4976/87; A-757)	160.90	n	(P-19603)	941.50	n
5010.710	am	(P-14907/87; A-10671)	100.220	n	(P-4976/87; A-757)	160.90	n	(P-19603)	951.10	am
5010.730	am	(P-14907/87; A-10671)	100.230	n	(P-4976/87; A-757)	160.90	n	(P-19603)	951.20	r
5010.740	am	(P-14907/87; A-10671)	100.240	n	(P-4976/87; A-757)	160.90	n	(P-19603)	951.30	n
5010.780	am	(P-14907/87; A-10671)	100.240	am	(P-9287)	160.90	n	(P-19603)	951.40	n
5010.800	am	(P-14907/87; A-10671)	100.250	n	(P-4976/87; O-18390/87; M-1638; A-757)	160.90	n	(P-19603)	951.50	n
5010.1010	am	(P-14907/87; A-10671)	100.250	n	(P-4976/87; O-18390/87; M-1638; A-757)	160.90	n	(P-19603)	951.60	n
5010.1130	am	(P-14907/87; A-10671)	100.250	am	(P-9287)	160.90	n	(P-19603)	951.70	n
5010.1140	am	(P-14907/87; A-10671)	100.260	n	(P-4976/87; A-757)	160.90	n	(P-19603)	951.80	n
5010.1160	am	(P-14907/87; A-10671)	100.270	n	(P-4976/87; O-18390/87; R-1638; A-757)	160.90	n	(P-19603)	1102.10	n
5010.1170	am	(P-14907/87; A-10671)	100.270	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1102.20	n
5010.1240	am	(P-14907/87; A-10671)	100.270	am	(P-9287)	160.90	n	(P-19603)	1102.40	n
5010.1260	am	(P-14907/87; A-10671)	100.280	n	(P-4976/87; O-18390/87; M-1638; A-757)	160.90	n	(P-19603)	1102.50	n
5010.1300	am	(P-14907/87; A-10671)	100.280	n	(P-4976/87; O-18390/87; M-1638; A-757)	160.90	n	(P-19603)	1102.60	n
5010.1400	n	(P-14907/87; A-10671)	100.280	am	(P-9287)	160.90	n	(P-19603)	1405.10	am
5010.1510	n	(P-14907/87; A-10671)	100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.20	am
5010.1600	n	(P-14907/87; A-10671)	100.290	am	(P-9287)	160.90	n	(P-19603)	1405.30	am
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.40	am
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.50	am
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.60	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.70	am
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.80	am
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	1405.90	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2007.60	am
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.10	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.20	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.30	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.40	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.50	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.60	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.70	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.80	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2009.90	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.10	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.20	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.30	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.40	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.50	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.60	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.70	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.80	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.90	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.100	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.110	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.120	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.130	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.140	n
			100.290	n	(P-4976/87; A-757)	160.90	n	(P-19603)	2010.150	n

**TITLE 47**

1.35	n	(P-4403)	100.130	am	(P-4403)	120.70	am	(P-4976/87; A-2254)	601.10	n	(P-11985)
1.70	n	(P-4403)	100.170	n	(P-4403)	120.80	am	(P-12073/87; A-2254)	601.30	n	(P-11985)
1.85	n	(P-4403)	100.175	n	(P-4403)	120.90	am	(P-12073/87; A-2254)	601.40	n	(P-11985)
1.100	am	(P-4403)	100.180	n	(P-4403)	120.100	am	(P-12073/87; A-2254)	601.50	n	(P-11985)
1.105	n	(P-4403)	100.185	n	(P-4403)	120.50	am	(P-14185/87; A-751) (P-4751); A-751)	601.60	n	(P-11985)
1.110	am	(P-4403)	100.190	n	(P-4403)	120.115	n	(P-9287)	601.70	n	(P-11985)
1.130	am	(P-4403)	100.195	n	(P-4403)	120.80	am	(P-12073/87; A-751)	601.80	n	(P-11985)
1.160	n	(P-4403)	100.195	n	(P-4403)	120.90	am	(P-12073/87; A-751)	601.90	n	(P-11985)
1.170	n	(P-4403)	100.170	n	(P-4403)	120.100	am	(P-12073/87; A-751)	601.100	n	(P-11985)
1.175	n	(P-4403)	100.180	n	(P-4403)	120.110	am	(P-12073/87; A-751)	601.110	n	(P-11985)
1.180	n	(P-4403)	100.185	n	(P-4403)	120.115	n	(P-8521)	601.120	n	(P-11985)
1.185	n	(P-4403)	100.190	n	(P-4403)	120.10	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.130	n	(P-11985)
1.190	n	(P-4403)	100.195	n	(P-4403)	120.80	am	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.140	n	(P-11985)
1.195	n	(P-4403)	100.195	n	(P-4403)	120.90	am	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.150	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.70	am	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.160	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.80	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.170	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.90	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.180	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.10	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.190	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.110	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.200	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.115	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.210	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.120	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.220	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.125	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.230	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.130	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.240	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.135	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.250	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.140	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.260	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.145	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.270	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.150	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.280	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.155	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.290	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.160	n	(P-14938/87; O-3119; RC-3122; R-3827; A-3676)	601.300	n	(P-11985)
1.200	n	(P-1373/87; A-9868)	100.20	n	(P-1373/87; A-9868)	120.165	n	(P-14			

ILLINOIS REGISTER  
FINAL 1988 SECTIONS AFFECTED INDEX

ILLINOIS REGISTER  
FINAL 1988 SECTIONS AFFECTED INDEX

TITLE 50 (CONT'D)		TITLE 56 (CONT'D)		TITLE 59 (CONT'D)	
2010.160 n (P-21008)	(P-20718/87; A-11754)	2760.150 am (P-11393; A-16070)	2760.150 n (P-5406/87; O-248; RC-252; M-5474; A-5356)		
2010.170 n (P-21008)	(P-20718/87; A-11754)	2765.50 am (P-90; A-11740) (E-225; O-4955)	2765.50 n (P-5406/87; A-5356)		
2010.Ap. A n (P-21008)	(P-20718/87; A-11754)	2765.55 am (P-90; A-11740) (E-225; O-4955)	2765.55 n (P-5406/87; A-5356)		
II. A n (P-21008)	(P-14589/87; A-6669)	2765.68 am (P-90; A-11740) (E-225; O-4955)	2765.68 n (P-5406/87; A-5356)		
II. B n (P-21008)	(P-14589/87; A-6669)	2765.90 am (P-13531; A-20484)	2765.90 n (P-5406/87; A-5356)		
II. C n (P-21008)	(P-14589/87; A-6669)	2765.200 n (P-11021; O-15735; R-17439; A-17342)	2765.200 n (P-5406/87; A-5356)		
II. D n (P-21008)	(P-14589/87; A-6669)	2770.100 am (P-11978; A-18143)	2770.100 n (P-5406/87; A-5356)		
II. E n (P-21008)	(P-14589/87; A-6669)	2770.105 am (P-11978; A-18143)	2770.105 n (P-5406/87; A-5356)		
II. F n (P-21008)	(P-21008)	6301.Ex. A am (P-14501)	6301.Ex. A am (P-15269)		
II. G n (P-21008)	(P-21008)	6302.40 am (P-15269)	6302.40 am (P-15269)		
II. H n (P-21008)	(P-21008)	6701.10 n (P-17617)	6701.10 n (P-17617)		
II. I n (P-21008)	(P-21008)	6701.20 n (P-17617)	6701.20 n (P-17617)		
II. J n (P-21008)	(P-21008)	6701.30 n (P-17617)	6701.30 n (P-17617)		
II. K n (P-21008)	(P-21008)	6701.Ex. A n (P-17617)	6701.Ex. A n (P-17617)		
II. L n (P-21008)	(P-21008)				
II. M n (P-21008)	(P-21008)				
II. N n (P-21008)	(P-21008)				
II. O n (P-21008)	(P-21008)				
II. P n (P-21008)	(P-21008)				
II. Q n (P-21008)	(P-21008)				
II. R n (P-21008)	(P-21008)				
II. S n (P-21008)	(P-21008)				
II. T n (P-21008)	(P-21008)				
II. U n (P-21008)	(P-21008)				
II. V n (P-21008)	(P-21008)				
II. W n (P-21008)	(P-21008)				
II. X n (P-21008)	(P-21008)				
II. Y n (P-13558)	(P-13558)				
2011.10 n (P-13558)	(P-13558)	350.400 n (P-15272)	350.400 n (P-15272)		
2011.30 n (P-13558)	(P-13558)	350.410 n (P-15272)	350.410 n (P-15272)		
2011.40 n (P-13558)	(P-13558)	350.420 n (P-15272)	350.420 n (P-15272)		
2011.60 n (P-13558)	(P-13558)	350.430 n (P-15272)	350.430 n (P-15272)		
2011.70 n (P-13558)	(P-13558)	2610.130 am (P-13097/87; A-4128)	2610.130 am (P-13097/87; A-4128)		
2011.Ap. A n (P-13558)	(P-13558)	2610.Ap. A r (P-13097/87; A-4128)	2610.Ap. A r (P-13097/87; A-4128)		
2501.20 am (P-11899; A-11751)	R-11899; A-11751	2610.Ap. B r (P-13097/87; A-4128)	2610.Ap. B r (P-13097/87; A-4128)		
2502.10 r (P-16298/87; A-205; W-6331)	(P-16298/87; A-205; W-6331)	2630.110 am (P-62; A-15961)	2630.110 am (P-62; A-15961)		
2801.10 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2712.100 n (A-16679/86; O-11355; RC-11359)	2712.100 n (A-16679/86; O-11355; RC-11359)		
2801.20 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2712.105 n (P-15257; O-22482)	2712.105 n (P-15257; O-22482)		
2801.30 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2712.202 n (P-15257; O-22482)	2712.202 n (P-15257; O-22482)		
2801.40 r (P-20718/87; A-11754)	(P-20718/87; A-11754)	2712.203 n (P-15257; O-22482)	2712.203 n (P-15257; O-22482)		
2801.40 n (P-20718/87; A-11754)	(P-20718/87; A-11754)	2712.205 n (P-15257; O-22482)	2712.205 n (P-15257; O-22482)		
2801.50 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2725.115 am (P-11387; A-16060)	2725.115 am (P-11387; A-16060)		
2801.60 r (P-20718/87; A-11754)	(P-20718/87; A-11754)	2725.120 n (P-17737/87; A-14653)	2725.120 n (P-17737/87; A-14653)		
2801.90 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2730.105 am (P-8211; A-15072)	2730.105 am (P-8211; A-15072)		
2801.100 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2730.130 am (P-19818)	2730.130 am (P-19818)		
2801.120 am (P-20718/87; A-11754)	(P-20718/87; A-11754)	2760.105 am (P-88; O-11331; R-13532; A-13604) (E-222; O-4949)	2760.105 am (P-88; O-11331; R-13532; A-13604) (E-222; O-4949)		

TITLE 56 (CONT'D)		TITLE 59 (CONT'D)		TITLE 68	
2801.130 n (P-21008)	(P-20718/87; A-11754)	2760.150 am (P-11393; A-16070)	2760.150 n (P-5406/87; O-248; RC-252; M-5474; A-5356)		
2801.140 n (P-21008)	(P-20718/87; A-11754)	2765.50 am (P-90; A-11740) (E-225; O-4955)	2765.50 n (P-5406/87; A-5356)		
2801.II. A n (P-21008)	(P-14589/87; A-6669)	2765.68 am (P-90; A-11740) (E-225; O-4955)	2765.68 n (P-5406/87; A-5356)		
2903.10 n (P-21008)	(P-14589/87; A-6669)	2765.90 am (P-13531; A-20484)	2765.90 n (P-5406/87; A-5356)		
2903.20 n (P-21008)	(P-14589/87; A-6669)	2765.200 n (P-11021; O-15735; R-17439; A-17342)	2765.200 n (P-5406/87; A-5356)		
2903.30 n (P-21008)	(P-14589/87; A-6669)	2770.100 am (P-11978; A-18143)	2770.100 n (P-5406/87; A-5356)		
2903.40 n (P-21008)	(P-14589/87; A-6669)	2770.110 am (P-11978; A-18143)	2770.110 n (P-5406/87; A-5356)		
2903.50 n (P-21008)	(P-14589/87; A-6669)	2770.105 am (P-11978; A-18143)	2770.105 n (P-5406/87; A-5356)		
6301.Ex. A am (P-14501)		2770.110 am (P-11978; A-18143)	2770.110 n (P-5406/87; A-5356)		
6302.40 am (P-15269)		2770.110 am (P-11978; A-18143)	2770.110 n (P-5406/87; A-5356)		
6701.10 n (P-17617)		2770.400 am (P-86; A-12473) (E-210; O-4947)	2770.400 am (P-86; A-12473) (E-210; O-4947)		
6701.20 n (P-17617)		2770.405 am (P-86; A-12473) (E-210; O-4947)	2770.405 am (P-86; A-12473) (E-210; O-4947)		
6701.30 n (P-17617)		2770.410 am (P-86; A-12473) (E-210; O-4947)	2770.410 am (P-86; A-12473) (E-210; O-4947)		
6701.Ex. A n (P-17617)		2770.501 am (P-86; A-12473) (E-210; O-4947)	2770.501 am (P-86; A-12473) (E-210; O-4947)		
		2835.10 am (P-92; A-11746) (E-231; O-4957)	2835.10 am (P-92; A-11746) (E-231; O-4957)		
		2920.30 am (P-7956; A-16066)	2920.30 am (P-7956; A-16066)		
		2920.65 am (P-17592)	2920.65 am (P-17592)		
		2920.68 n (P-22295)	2920.68 n (P-22295)		
		2920.80 am (P-17592)	2920.80 am (P-17592)		
		2960.105 n (P-6880; A-13596)	2960.105 n (P-6880; A-13596)		
		2960.110 n (P-6880; A-13596)	2960.110 n (P-6880; A-13596)		
		6000.10 am (P-20699/87; A-11186)	6000.10 am (P-20699/87; A-11186)		
		6000.40 am (P-20699/87; A-11186)	6000.40 am (P-20699/87; A-11186)		
		6000.50 am (P-20699/87; A-11186)	6000.50 am (P-20699/87; A-11186)		
		6000.65 n (P-20699/87; A-11186)	6000.65 n (P-20699/87; A-11186)		
		6000.80 am (P-20699/87; A-11186)	6000.80 am (P-20699/87; A-11186)		
		6000.180 am (P-20699/87; A-11186)	6000.180 am (P-20699/87; A-11186)		
		6000.220 am (P-20699/87; A-11186)	6000.220 am (P-20699/87; A-11186)		
		6000.280 am (P-20699/87; A-11186)	6000.280 am (P-20699/87; A-11186)		
		6000.300 n (P-20699/87; A-11186)	6000.300 n (P-20699/87; A-11186)		
		106.15 am (P-18087)	106.15 am (P-18087)		
		106.35 am (P-3903; A-10472)	106.35 am (P-3903; A-10472)		
		106.45 am (P-3903; A-10472)	106.45 am (P-3903; A-10472)		
		106.65 am (P-12154; A-18158)	106.65 am (P-12154; A-18158)		
		106.85 am (P-12154; A-18158)	106.85 am (P-12154; A-18158)		
		130.10 n (P-5406/87; A-5356)	130.10 n (P-5406/87; A-5356)		
		130.15 n (P-5406/87; A-5356)	130.15 n (P-5406/87; A-5356)		
		130.20 n (P-5406/87; A-5356)	130.20 n (P-5406/87; A-5356)		
		130.30 n (P-5406/87; A-5356)	130.30 n (P-5406/87; A-5356)		
		130.40 n (P-5406/87; A-5356)	130.40 n (P-5406/87; A-5356)		
		130.50 n (P-5406/87; A-5356)	130.50 n (P-5406/87; A-5356)		
		130.51 n (P-5406/87; A-5356)	130.51 n (P-5406/87; A-5356)		
		130.60 n (P-5406/87; A-5356)	130.60 n (P-5406/87; A-5356)		
		130.70 n (P-5406/87; A-5356)	130.70 n (P-5406/87; A-5356)		
		130.80 n (P-5406/87; A-5356)	130.80 n (P-5406/87; A-5356)		
		130.90 n (P-5406/87; A-5356)	130.90 n (P-5406/87; A-5356)		
		131.00 n (P-5406/87; A-5356)	131.00 n (P-5406/87; A-5356)		
		131.10 n (P-5406/87; A-5356)	131.10 n (P-5406/87; A-5356)		
		131.20 n (P-5406/87; A-5356)	131.20 n (P-5406/87; A-5356)		
		131.30 n (P-5406/87; A-5356)	131.30 n (P-5406/87; A-5356)		
		131.40 n (P-5406/87; A-5356)	131.40 n (P-5406/87; A-5356)		
		131.50 n (P-5406/87; A-5356)	131.50 n (P-5406/87; A-5356)		
		131.60 n (P-5406/87; A-5356)	131.60 n (P-5406/87; A-5356)		
		131.70 n (P-5406/87; A-5356)	131.70 n (P-5406/87; A-5356)		
		131.80 n (P-5406/87; A-5356)	131.80 n (P-5406/87; A-5356)		
		131.90 n (P-5406/87; A-5356)	131.90 n (P-5406/87; A-5356)		
		132.00 n (P-5406/87; A-5356)	132.00 n (P-5406/87; A-5356)		
		132.10 n (P-5406/87; A-5356)	132.10 n (P-5406/87; A-5356)		
		132.20 n (P-5406/87; A-5356)	132.20 n (P-5406/87; A-5356)		
		132.30 n (P-5406/87; A-5356)	132.30 n (P-5406/87; A-5356)		
		132.40 n (P-5406/87; A-5356)	132.40 n (P-5406/87; A-5356)		
		132.50 n (P-5406/87; A-5356)	132.50 n (P-5406/87; A-5356)		
		132.60 n (P-5406/87; A-5356)	132.60 n (P-5406/87; A-5356)		
		132.70 n (P-5406/87; A-5356)	132.70 n (P-5406/87; A-5356)		
		132.80 n (P-5406/87; A-5356)	132.80 n (P-5406/87; A-5356)		
		132.90 n (P-5406/87; A-5356)	132.90 n (P-5406/87; A-5356)		
		133.00 n (P-5406/87; A-5356)	133.00 n (P-5406/87; A-5356)		
		133.10 n (P-5406/87; A-5356)	133.10 n (P-5406/87; A-5356)		
		133.20 n (P-5406/87; A-5356)	133.20 n (P-5406/87; A-5356)		
		133.30 n (P-5406/87; A-5356)	133.30 n (P-5406/87; A-5356)		
		133.40 n (P-5406/87; A-5356)	133.40 n (P-5406/87; A-5356)		
		133.50 n (P-5406/87; A-5356)	133.50 n (P-5406/87; A-5356)		
		133.60 n (P-5406/87; A-5356)	133.60 n (P-5406/87; A-5356)		
		133.70 n (P-5406/87; A-5356)	133.70 n (P-5406/87; A-5356)		
		133.80 n (P-5406/87; A-5356)	133.80 n (P-5406/87; A-5356)		
		133.90 n (P-5406/87; A-5356)	133.90 n (P-5406/87; A-5356)		
		134.00 n (P-5406/87; A-5356)	134.00 n (P-5406/87; A-5356)		
		134.10 n (P-5406/87; A-5356)	134.10 n (P-5406/87; A-5356)		
		134.20 n (P-5406/87; A-5356)	134.20 n (P-5406/87; A-5356)		
		134.30 n (P-5406/87; A-5356)	134.30 n (P-5406/87; A-5356)		
		134.40 n (P-5406/87; A-5356)	134.40 n (P-5406/87; A-5356)		
		134.50 n (P-5406/87; A-5356)	134.50 n (P-5406/87; A-5356)		
		134.60 n (P-5406/87; A-5356)	134.60 n (P-5406/87; A-5356)		
		134.70 n (P-5406/87; A-5356)	134.70 n (P-5406/87; A-5356)		
		134.80 n (P-5406/87; A-5356)	134.80 n (P-5406/87; A-5356)		
		134.90 n (P-5406/87; A-5356)	134.90 n (P-5406/87; A-5356)		
		135.00 n (P-5406/87; A-5356)	135.00 n (P-5406/87; A-5356)		
		135.10 n (P-5406/87; A-5356)	135.10 n (P-5406/87; A-5356)		
		135.20 n (P-5406/87; A-5356)	135.20 n (P-5406/87; A-5356)		
		135.30 n (P-5406/87; A-5356)	135.30 n (P-5406/87; A-5356)		
		135.40 n (P-5406/87; A-5356)	135.		

**TITLE 68 (CONT'D)**

TITLE 68 (CONT'D)

230.10	re	(A-2948)
230.20	re	(A-2948)
230.30	re	(A-2948)
230.40	re	(A-2948)
230.50	re	(A-2948)
230.60	re	(A-2948)
230.70	re	(A-2948)
230.80	re	(A-2948)
230.90	re	(A-2948)
230.100	re	(A-2948)
230.110	re	(A-2948)
230.120	re	(A-2948)
230.130	re	(A-2948)
230.140	re	(A-2948)
230.150	re	(A-2948)
230.160	re	(A-2948)
240.5	re	(A-2948)
240.10	re	(A-2948)
240.15	re	(A-2948)
240.20	re	(A-2948)
240.25	re	(A-2948)
240.30	re	(A-2948)
240.35	re	(A-2948)
240.40	re	(A-2948)
240.45	re	(A-2948)
240.50	re	(A-2948)
240.55	re	(A-2948)
240.60	re	(A-2948)
240.65	re	(A-2948)
240.70	re	(A-2948)
250.100	re	(A-2948)
250.110	re	(A-2948)
250.120	re	(A-2948)
250.130	re	(A-2948)
250.140	re	(A-2948)
250.150	re	(A-2948)
250.160	re	(A-2948)
250.170	re	(A-2948)
250.180	re	(A-2948)
250.190	re	(A-2948)
250.200	re	(A-2948)
250.205	re	(A-2948)
250.210	re	(A-2948)
260.11	re	(A-2948)
260.12	re	(A-2948)
260.13	re	(A-2948)
260.14	re	(A-2948)
260.15	re	(A-2948)
260.16	re	(A-2948)
260.17	re	(A-2948)
260.18	re	(A-2948)
260.19	re	(A-2948)
260.21	re	(A-2948)
260.22	re	(A-2948)
260.31	re	(A-2948)
260.32	re	(A-2948)
260.33	re	(A-2948)
260.41	re	(A-2948)
260.42	re	(A-2948)
270.10	re	(A-2950)
270.15	re	(A-2950)
270.20	re	(A-2950)
270.30	re	(A-2950)
270.40	re	(A-2950)
270.45	re	(A-2950)
270.50	re	(A-2950)
270.60	re	(A-2950)
280.10	re	(A-2953)
280.20	re	(A-2953)
280.30	re	(A-2953)
280.40	re	(A-2953)
280.50	re	(A-2953)
280.55	re	(A-2953)
280.60	re	(A-2953)
280.70	re	(A-2953)
280.80	re	(A-2953)
280.85	re	(A-2953)
280.90	re	(A-2953)
280.95	re	(A-2953)
n		(B-2097/87; O-4959)
280.95	re	(A-2953)
280.100	re	(A-2953)
280.105	re	(A-2953)
280.107	re	(A-2953)
280.110	re	(A-2953)
290.10	re	(A-2951)
290.20	re	(A-2951)
290.30	re	(A-2951)
290.35	re	(A-2951)
290.40	re	(A-2951)
290.50	re	(A-2951)
290.55	re	(A-2951)
290.60	re	(A-2951)
290.70	re	(A-2951)
290.80	re	(A-2951)
290.90	re	(A-2951)
290.100	re	(A-2951)
290.110	re	(A-2951)
290.120	re	(A-2951)
290.130	re	(A-2951)
290.140	re	(A-2951)
290.150	re	(A-2951)
290.160	re	(A-2951)
290.170	re	(A-2951)
290.180	re	(A-2951)
290.190	re	(A-2951)
300.20	re	(A-2958)
300.25	re	(A-2958)
300.27	re	(A-2958)
300.30	re	(A-2958)
300.40	re	(A-2958)

TITLE 68 (CONT'D)

(A-2948)	re
260.33	(A-2948)
260.41	(A-2948)
260.42	re
(A-2948)	re
270.10	re
(A-2950)	re
270.15	re
(A-2950)	re
270.20	re
(A-2950)	re
270.30	re
(A-2950)	re
270.40	re
(A-2950)	re
270.45	re
(A-2950)	re
270.50	re
(A-2950)	re
270.60	re
(A-2950)	re
280.10	re
(A-2953)	re
280.20	re
(A-2953)	re
280.30	re
(A-2953)	re
280.40	re
(A-2953)	re
280.50	re
(A-2953)	re
280.55	re
(A-2953)	re
280.60	re
(A-2953)	re
280.70	re
(A-2953)	re
280.80	re
(A-2953)	re
280.85	re
(A-2953)	re
280.90	re
(A-2953)	re
280.95	re
(A-2953)	re
280.95	n
(B-20997/87; O-4939)	
280.100	re
(A-2953)	re
280.105	re
(A-2953)	re
280.107	re
(A-2953)	re
280.110	re
(A-2953)	re
290.10	re
(A-2951)	re
290.20	re
(A-2951)	re
290.30	re
(A-2951)	re
290.35	re
(A-2951)	re
290.40	re
(A-2951)	re
290.50	re
(A-2951)	re
290.55	re
(A-2951)	re
290.60	re
(A-2951)	re
290.70	re
(A-2951)	re
290.80	re
(A-2951)	re
290.90	re
(A-2951)	re
290.100	re
(A-2951)	re
290.110	re
(A-2951)	re
290.120	re
(A-2951)	re
290.130	re
(A-2951)	re
290.135	re
(A-2951)	re
290.140	re
(A-2951)	re
290.150	re
(A-2951)	re
290.160	re
(A-2951)	re
290.170	re
(A-2951)	re
290.180	re
(A-2951)	re
290.190	re
(A-2951)	re
300.10	re
(A-2938)	re
300.20	re
(A-2938)	re
300.25	re
(A-2938)	re
300.27	re
(A-2938)	re
300.30	re
(A-2938)	re
300.40	re
(A-2938)	re

TITLE 68 (CONT'D)		TITLE 68 (CONT'D)	
300.41	re (A-2938)	330.40	re (A-295)
300.42	re (A-2938)	330.50	re (A-295)
300.43	re (A-2938)	330.55	re (A-295)
300.44	re (A-2938)	330.60	re (A-295)
300.45	re (A-2938)	330.70	re (A-295)
300.48	re (A-2938)	330.80	re (A-295)
300.50	re (A-2938)	330.90	re (A-295)
300.50	re (A-2938)	330.91	re (A-295)
300.50	re (A-2938)	330.92	re (A-295)
310.10	re (A-2955)	330.93	re (A-295)
310.20	re (A-2955)	330.94	re (A-295)
310.30	re (A-2955)	330.95	re (A-295)
310.80	re (A-2955)	330.100	re (A-295)
310.40	re (A-2955)	330.110	re (A-295)
310.85	re (A-2955)	330.120	re (A-295)
310.50	re (A-2955)	330.130	re (A-295)
310.60	re (A-2955)	330.140	re (A-295)
310.70	re (A-2955)	330.145	re (A-295)
310.75	re (A-2955)	330.147	re (A-295)
310.85	re (A-2955)	330.150	re (A-295)
310.90	re (A-2955)	330.160	re (A-295)
315.90	re (A-2940)	330.170	re (A-295)
315.100	re (A-2940)	330.180	re (A-295)
315.110	re (A-2940)	340.10	re (A-295)
315.120	re (A-2940)	340.20	re (A-295)
315.130	re (A-2940)	340.30	re (A-295)
315.140	re (A-2940)	340.40	re (A-295)
315.150	re (A-2940)	340.50	re (A-295)
315.160	re (A-2940)	340.55	re (A-295)
315.165	re (A-2940)	340.60	re (A-295)
315.170	re (A-2940)	340.65	re (A-295)
315.180	re (A-2940)	340.70	re (A-295)
315.200	re (A-2940)	350.10	re (A-296)
320.10	re (A-1821)	350.20	re (A-296)
320.20	re (A-1821)	350.30	re (A-296)
320.30	re (A-1821)	350.40	re (A-296)
320.40	re (A-1821)	350.50	re (A-296)
320.50	re (A-1821)	350.60	re (A-296)
320.55	re (A-1821)	350.70	re (A-296)
320.57	re (A-1821)	350.80	re (A-296)
320.60	re (A-1821)	350.90	re (A-296)
320.70	re (A-1821)	350.100	re (A-296)
320.80	re (A-1821)	350.110	re (A-296)
320.90	re (A-1821)	350.115	re (A-296)
320.100	re (A-1821)	350.120	re (A-296)
320.110	re (A-1821)	360.10	re (A-296)
320.120	re (A-1821)	360.20	re (A-296)
320.200	re (A-1821)	360.30	re (A-296)
320.210	re (A-1821)	360.40	re (A-296)
320.220	re (A-1821)	360.50	re (A-296)
320.230	re (A-1821)	360.55	re (A-296)
320.240	re (A-1821)	360.60	re (A-296)
320.260	re (A-1821)	360.70	re (A-296)
320.270	re (A-1821)	360.80	re (A-296)
330.10	re (A-2957)	360.85	re (A-296)
330.20	re (A-2957)	360.90	re (A-296)

TITLE 68 (CONT'D)		TITLE 68 (CONT'D)	
360. Ap. A	re (A-2962)	400.90	re (A-2972)
360. Ap. B	re (A-2962)	420. 5	re (A-2944)
370.10	re (A-2969)	420. 7	re (A-2944)
370.20	re (A-2969)	420.10	re (A-2944)
370.30	re (A-2969)	420.15	re (A-2944)
370.40	re (A-2969)	420.20	re (A-2944)
370.50	re (A-2969)	420.25	re (A-2944)
370.60	re (A-2969)	420.30	re (A-2944)
370.70	re (A-2969)	420.35	re (A-2944)
370.80	re (A-2969)	420.40	re (A-2944)
370.90	re (A-2969)	420.45	re (A-2944)
370.100	re (A-2969)	420.50	re (A-2944)
370.110	re (A-2969)	420.55	re (A-2944)
370.120	re (A-2969)	420.56	re (A-2944)
370.200	re (A-2969)	420.60	re (A-2944)
370.210	re (A-2969)	420.65	re (A-2944)
370.220	re (A-2969)	420.70	re (A-2944)
370.230	re (A-2969)	420.80	re (A-2944)
370.240	re (A-2969)	420.85	re (A-2944)
370.250	re (A-2969)	420.90	re (A-2944)
370.260	re (A-2969)	420.95	re (A-2944)
370.270	re (A-2969)	420.100	re (A-2944)
370.280	re (A-2969)	420.105	re (A-2944)
370.290	re (A-2969)	420.115	re (A-2944)
370.300	re (A-2969)	430.300	re (A-2973)
370.310	re (A-2969)	430.500	re (A-2973)
370.320	re (A-2969)	430.800	re (A-2973)
370.325	re (A-2969)	430.1010	re (A-2973)
370.325	n (E.21008/87; O-4966)	430.1020	re (A-2973)
370.330	re (A-2969)	430.2010	re (A-2973)
370.340	re (A-2969)	430.2020	re (A-2973)
370.350	re (A-2969)	430.2030	re (A-2973)
370.360	re (A-2969)	430.2040	re (A-2973)
370.370	re (A-2969)	430.3010	re (A-2973)
380.210	re (A-2942)	430.3020	re (A-2973)
380.220	re (A-2942)	430.4010	re (A-2973)
380.230	re (A-2942)	430.5010	re (A-2973)
380.240	re (A-2942)	430.5030	re (A-2973)
380.250	re (A-2942)	430.5040	re (A-2973)
380.260	re (A-2942)	430.5050	re (A-2973)
380.270	re (A-2942)	430.6010	re (A-2973)
380.280	re (A-2942)	430.6020	re (A-2973)
380.290	re (A-2942)	430.6030	re (A-2973)
380.300	re (A-2942)	430. Ap. A	re (A-2973)
380.310	re (A-2942)	430. Ap. B	re (A-2973)
380.320	re (A-2942)	450.10	re (A-2977)
380. Ap. A	re (A-2942)	450.15	re (A-2977)
400.10	re (A-2972)	450.17	re (A-2977)
400.20	re (A-2972)	450.20	re (A-2977)
400.30	re (A-2972)	450.30	re (A-2977)
400.40	re (A-2972)	450.40	re (A-2977)
400.50	re (A-2972)	450.50	re (A-2977)
400.60	re (A-2972)	450.60	re (A-2977)
400.65	re (A-2972)	450.70	re (A-2977)
400.70	re (A-2972)	450.80	re (A-2977)
400.80	re (A-2972)	450.90	re (A-2977)

TITLE 68 (CONT'D)	
450.100 re (A-2977)	500.50 re (A-2982)
450.110 re (A-2977)	500.55 re (A-2982)
450.120 re (A-2977)	500.60 re (A-2982)
450.130 re (A-2977)	500.65 re (A-2982)
450.140 re (A-2977)	500.70 re (A-2982)
450.150 re (A-2977)	505.10 re (A-2918)
450.170 re (A-2977)	505.20 re (A-2918)
450.180 re (A-2977)	505.30 re (A-2918)
450.185 re (A-2977)	505.40 re (A-2918)
450.220 re (A-2977)	505.50 re (A-2918)
450.230 re (A-2977)	505.60 re (A-2918)
450.240 re (A-2977)	505.70 re (A-2918)
450.250 re (A-2977)	600.10 am (P-19795)
450.260 re (A-2977)	600.30 am (P-19795)
450.270 re (A-2977)	600.60 am (P-19795)
450.280 re (A-2977)	600.80 am (P-19795)
450.290 re (A-2977)	600.90 n (P-19795)
450.(Ap. A re (A-2977)	600.100 n (P-19795)
460.10 re (A-2946)	600.110 n (P-19795)
460.20 re (A-2946)	1110.5 re (A-2964)
460.30 re (A-2946)	1110.10 re (A-2964)
460.40 re (A-2946)	1110.20 re (A-2964)
460.50 re (A-2946)	1110.30 re (A-2964)
460.60 re (A-2946)	1110.40 re (A-2964)
460.70 re (A-2946)	1110.50 re (A-2964)
470.10 re (A-2981)	1110.60 re (A-2964)
470.20 re (A-2981)	1110.70 re (A-2964)
470.30 re (A-2981)	1110.80 re (A-2964)
470.40 re (A-2981)	1110.90 re (A-2964)
470.50 re (A-2981)	1110.100 re (A-2964)
470.60 re (A-2981)	1110.110 re (A-2964)
470.70 re (A-2981)	1110.120 re (A-2964)
470.80 re (A-2981)	1110.130 re (A-2964)
470.90 re (A-2981)	1110.140 re (A-2964)
470.100 re (A-2981)	1110.150 re (A-2964)
480.10 re (A-2947)	1110.160 re (A-2964)
480.20 re (A-2947)	1110.170 re (A-2964)
480.30 re (A-2947)	1110.180 re (A-2964)
480.40 re (A-2947)	1110.190 re (A-2964)
480.45 re (A-2947)	1110.200 re (A-2964)
480.50 re (A-2947)	1110.210 re (A-2964)
480.60 re (A-2947)	1110.220 re (A-2964)
500.5 re (A-2982)	1110.230 re (A-2964)
500.10 re (A-2982)	1110.240 re (A-2964)
500.11 re (A-2982)	1110.250 re (A-2964)
500.15 re (A-2982)	1110.270 re (A-2964)
500.20 re (A-2982)	1110.280 re (A-2964)
500.25 re (A-2982)	1110.290 re (A-2964)
500.30 re (A-2982)	1110.30 re (A-2964)
500.35 re (A-2982)	1110.31 re (A-2964)

TITLE 68 (CONT'D)	
1120.30 re (A-2980)	1175.210 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1120.40 re (A-2980)	1175.215 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1120.50 re (A-2980)	1175.220 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1120.60 re (A-2980)	1175.225 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1120.70 re (A-2933)	1175.230 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1120.80 re (A-2933)	1175.235 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1120.90 re (A-2933)	1175.300 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.10 re (A-2933)	1175.305 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.20 re (A-2933)	1175.310 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.30 re (A-2933)	1175.315 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.40 re (A-2933)	1175.330 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.50 re (A-2933)	1175.330 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.60 re (A-2933)	1175.335 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.70 re (A-2933)	1175.335 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.80 re (A-2933)	1175.340 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1121.90 re (A-2933)	1175.345 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1122.00 re (A-2933)	1175.350 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1122.10 re (A-2933)	1175.355 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)
1122.20 re (A-2933)	1175.370 n (P-19179/87; O-17443; RC-17447; R-20600; A-20488)

TITLE 38 (CONT'D)		TITLE 38 (CONT'D)	
1210.250	re (A-2929)	1230.50	re (A-2929)
1220.110	am (A-2926)	1230.60	re (A-2929)
1220.110	am (P-5867)	1230.70	re (A-2929)
1220.120	re (A-2926)	1230.80	re (A-2929)
1220.120	am (P-5867)	1230.90	re (A-2929)
1220.130	re (A-2926)	1230.100	re (A-2929)
1220.130	am (P-5867)	1230.110	re (A-2929)
1220.140	re (A-2926)	1230.120	re (A-2929)
1220.150	re (A-2926)	1230.130	re (A-2929)
1220.150	am (P-5867)	1230.140	re (A-2929)
1220.160	n (P-5867)	1230.150	re (A-2929)
1220.210	re (A-2926)	1230.160	re (A-2929)
1220.220	re (A-2926)	1240.5	am (P-18980)
1220.220	am (P-5867)	1240.7	n (P-18980)
1220.230	re (A-2926)	1240.10	re (P-2967)
1220.231	re (A-2926)	1240.10	am (P-18980)
1220.231	am (P-5867)	1240.10	am (P-18980)
1220.240	re (A-2926)	1240.12	am (P-18980)
1220.240	am (P-5867)	1240.15	re (P-2967)
1220.250	re (A-2926)	1240.15	am (P-18980)
1220.260	n (P-5867)	1240.20	re (P-2967)
1220.310	re (A-2926)	1240.20	am (P-18980)
1220.320	re (A-2926)	1240.25	re (P-2967)
1220.330	re (A-2926)	1240.25	am (P-18980)
1220.335	re (A-2926)	1240.30	am (P-18980)
1220.340	re (A-2926)	1240.30	re (P-2967)
1220.340	r (P-5867)	1240.30	re (P-2967)
1220.350	n (P-5867)	1240.35	re (P-2967)
1220.400	n (P-5867)	1240.40	re (P-2967)
1220.410	re (A-2926)	1240.40	am (P-18980)
1220.410	am (P-5867)	1240.41	n (P-18980)
1220.421	re (A-2926)	1240.45	re (P-2967)
1220.421	am (P-5867)	1240.45	am (P-18980)
1220.425	n (P-5867)	1240.46	n (P-18980)
1220.431	re (A-2926)	1240.48	n (P-18980)
1220.431	r (P-5867)	1240.50	re (P-2967)
1220.435	re (A-2926)	1240.50	am (P-18980)
1220.435	am (P-5867)	1240.51	n (P-18980)
1220.441	re (A-2926)	1240.55	re (A-2967)
1220.500	n (P-5867)	1240.60	re (A-2967)
1220.510	n (P-5867)	1240.65	re (A-2967)
1220.520	n (P-5867)	1240.70	re (A-2967)
1220.530	n (P-5867)	1250.110	re (A-2931)
1220.540	n (P-5867)	1250.120	re (A-2931)
1220.550	n (P-5867)	1250.130	re (A-2931)
1220.560	n (P-5867)	1250.140	re (A-2931)
1220.560	re (A-2926)	1250.150	re (A-2931)
1220.560	am (P-5867)	1250.160	re (A-2931)
1230.10	re (A-2929)	1250.170	re (A-2931)
1230.20	re (A-2929)	1260.11	re (A-2948)
1230.30	re (A-2929)	1260.12	re (A-2948)
1230.40	re (A-2929)	1260.13	re (A-2948)

**TITLE 68 (CONT'D)**

1260.14	re	(A-2948)	1285.80	n	(P-8571)	1290.135	r	(P-15834)	1315.160	re	(A-2940)
1260.15	re	(A-2948)	1285.90	n	(P-8571)	1290.140	re	(A-2951)	1315.165	re	(A-2940)
1260.16	re	(A-2948)	1285.100	n	(P-8571)	1290.140	r	(P-15834)	1315.170	re	(A-2940)
1260.17	re	(A-2948)	1285.110	n	(P-8571)	1290.150	re	(A-2951)	1315.180	re	(A-2940)
1260.18	re	(A-2948)	1285.120	n	(P-8571)	1290.150	r	(P-15834)	1315.190	re	(A-2940)
1260.19	re	(A-2948)	1285.130	n	(P-8571)	1290.160	re	(A-2951)	1320.20	re	(A-1821)
1260.21	re	(A-2948)	1285.140	n	(P-8571)	1290.160	r	(P-15834)	1320.20	am	(P-8606)
1260.22	re	(A-2948)	1285.200	n	(P-15880)	1290.170	re	(A-2951)	1320.30	re	(A-1821)
1260.31	re	(A-2948)	1285.205	n	(P-15880)	1290.170	r	(P-15834)	1320.30	am	(P-8606)
1260.32	re	(A-2948)	1285.210	n	(P-15880)	1290.180	re	(A-2951)	1320.40	re	(A-1821)
1260.33	re	(A-2948)	1285.215	n	(P-15880)	1290.180	r	(P-15834)	1320.40	am	(P-8606)
1260.41	re	(A-2948)	1285.220	n	(P-15880)	1290.190	re	(A-2951)	1320.45	n	(E-1925) (P-4448)
1260.42	re	(A-2948)	1285.225	n	(P-15880)	1290.190	r	(P-15834)	1320.50	re	(A-1821)
1270.10	re	(A-2950)	1285.230	n	(P-15880)	1300.20	re	(A-2938)	1320.50	am	(P-8606)
1270.15	re	(A-2950)	1285.235	n	(P-15880)	1300.25	re	(A-2938)	1320.55	re	(A-1821)
1270.20	re	(A-2950)	1285.240	n	(P-15880; C-19125)	1300.25	am	(P-4431; O-11338; RC-11342; R-12130; A-12088)	1320.55	am	(P-8606)
1270.30	re	(A-2950)	1285.245	n	(P-15880)	1300.27	re	(A-2938)	1320.60	re	(A-1821)
1270.40	re	(A-2950)	1285.250	n	(P-15880)	1300.30	re	(A-2938)	1320.70	re	(A-1821)
1270.50	re	(A-2950)	1285.255	n	(P-15880)	1300.40	re	(A-2938)	1320.70	am	(P-8606)
1270.60	re	(A-2950)	1285.260	n	(P-15880)	1300.41	re	(A-2938)	1320.80	re	(A-1821)
1280.10	re	(A-2953)	1285.265	n	(P-15880)	1300.42	re	(A-2938)	1320.80	am	(P-8606)
1280.10	r	(P-8336)	1285.270	n	(P-15880)	1300.43	re	(A-2938)	1320.90	re	(A-1821)
1280.15	n	(E-12116)	1285.275	n	(P-15880)	1300.44	re	(A-2938)	1320.90	am	(P-8606)
1280.20	re	(A-2953)	1285.310	n	(P-15880)	1300.44	am	(P-4431; A-12088)	1320.95	n	(P-8606)
1280.20	r	(P-8336)	1285.320	n	(P-15880)	1300.45	re	(A-2938)	1320.100	re	(A-1821)
1280.30	re	(A-2953)	1285.325	n	(P-15880)	1300.48	re	(A-2938)	1320.100	am	(P-8606)
1280.30	r	(P-8336)	1285.330	n	(P-15880)	1300.50	re	(A-2938)	1320.110	re	(A-1821)
1280.40	re	(A-2953)	1285.335	n	(P-15880)	1310.10	re	(A-2955)	1320.110	am	(P-8606)
1280.40	r	(P-8336)	1285.340	n	(P-15880)	1310.10	r	(P-14938)	1320.120	re	(A-1821)
1280.50	re	(A-2953)	1285.345	n	(P-15880)	1310.20	re	(A-2955)	1320.200	re	(A-1821)
1280.50	r	(P-8336)	1285.350	n	(P-15880)	1310.20	am	(P-14938)	1320.210	re	(A-1821)
1280.55	re	(A-2953)	1285.355	n	(P-15880)	1310.30	re	(A-2955)	1320.220	re	(A-1821)
1280.55	r	(P-8336)	1285.360	n	(P-15880)	1310.30	am	(P-14938)	1320.230	re	(A-1821)
1280.60	re	(A-2953)	1285.365	n	(P-15880)	1310.40	re	(A-2955)	1320.240	re	(A-1821)
1280.60	r	(P-8336)	1285.370	n	(P-15880)	1310.40	am	(P-14938)	1320.250	n	(P-8606)
1280.70	re	(A-2953)	1285.375	n	(P-15880)	1310.50	re	(A-2955)	1320.260	re	(A-1821)
1280.70	r	(P-8336)	1285.380	n	(P-15880)	1310.50	am	(P-14938)	1320.270	re	(A-1821)
1280.80	re	(A-2953)	1285.385	n	(P-15880)	1310.60	re	(A-2955)	1320.300	n	(P-4448; A-11447)
1280.80	am	(P-4440; W-8752)	1285.390	n	(P-15880)	1310.60	am	(P-14938)	1320.310	n	(P-8606)
1280.80	re	(A-2953)	1285.395	n	(P-15880)	1310.70	re	(A-2955)	1330.10	re	(A-2957)
1280.85	re	(A-2953)	1285.400	n	(P-15880)	1310.70	am	(P-14938)	1330.20	re	(A-2957)
1280.85	r	(P-8336)	1285.405	n	(P-15880)	1310.75	re	(A-2955)	1330.30	re	(A-2957)
1280.95	re	(A-2953)	1285.410	n	(P-15880)	1310.75	am	(P-14938)	1330.40	(P-2957)	
1280.105	re	(A-2953)	1285.415	n	(P-15880)	1310.80	re	(A-2955)	1330.50	re	(A-2957)
1280.105	r	(P-8336)	1285.420	n	(P-15880)	1310.80	am	(P-14938)	1330.55	re	(A-2957)
1280.107	re	(A-2953)	1285.425	n	(P-15880)	1310.85	re	(A-2955)	1330.60	am	(P-2957)
1280.107	r	(P-8336)	1285.430	n	(P-15880)	1310.85	am	(P-14938)	1330.91	re	(A-17394)
1280.110	re	(A-2953)	1285.435	n	(P-15880)	1310.90	re	(A-2955)	1330.70	am	(P-5906; A-17394)
1280.110	r	(P-8336)	1285.440	n	(P-15880)	1310.90	am	(P-14938)	1330.91	re	(A-2940)
1285.10	n	(P-8571)	1290.110	re	(A-2951)	1315.90	re	(A-2940)	1330.80	re	(A-2957)
1285.20	n	(P-8571)	1290.110	r	(P-15854)	1315.100	re	(A-2940)	1330.90	re	(A-2957)
1285.30	n	(P-8571)	1290.120	re	(A-2951)	1315.110	re	(A-2940)	1330.90	am	(P-5906; A-17394)
1285.40	n	(P-8571)	1290.120	r	(P-15854)	1315.120	re	(A-2940)	1330.91	re	(A-2940)
1285.50	n	(P-8571)	1290.130	re	(A-2951)	1315.130	re	(A-2940)	1330.92	re	(A-2957)
1285.70	n	(P-8571)	1290.135	re	(A-2951)	1315.150	re	(A-2940)	1330.92	am	(P-5906; A-17394)

**TITLE 68 (CONT'D)**

1260.14	re	(A-2948)	1285.80	n	(P-8571)	1290.135	r	(P-15834)	1315.160	re	(A-2940)
1260.15	re	(A-2948)	1285.90	n	(P-8571)	1290.140	re	(A-2951)	1315.165	re	(A-2940)
1260.16	re	(A-2948)	1285.100	n	(P-8571)	1290.140	r	(P-15834)	1315.170	re	(A-2940)
1260.17	re	(A-2948)	1285.110	n	(P-8571)	1290.150	re	(A-2951)	1315.180	re	(A-2940)
1260.18	re	(A-2948)	1285.120	n	(P-8571)	1290.150	r	(P-15834)	1315.190	re	(A-2940)
1260.19	re	(A-2948)	1285.130	n	(P-8571)	1290.160	re	(A-2951)	1320.20	re	(A-1821)
1260.21	re	(A-2948)	1285.140	n	(P-8571)	1290.160	r	(P-15834)	1320.20	am	(P-8606)
1260.22	re	(A-2948)	1285.200	n	(P-15880)	1290.170	re	(A-2951)	1320.30	re	(A-1821)
1260.31	re	(A-2948)	1285.205	n	(P-15880)	1290.170	r	(P-15834)	1320.30	am	(P-8606)
1260.32	re	(A-2948)	1285.210	n	(P-15880)	1290.180	re	(A-2951)	1320.40	re	(A-1821)
1260.33	re	(A-2948)	1285.215	n	(P-15880)	1290.180	r	(P-15834)	1320.40	am	(P-8606)
1260.41	re	(A-2948)	1285.220	n	(P-15880)	1290.190	re	(A-2951)	1320.45	n	(E-1925) (P-4448)
1260.42	re	(A-2948)	1285.225	n	(P-15880)	1290.190	r	(P-15834)	1320.50	re	(A-1821)
1270.10	re	(A-2950)	1285.230	n	(P-15880)	1300.20	re	(A-2938)	1320.50	am	(P-8606)
1270.15	re	(A-2950)	1285.235	n	(P-15880)	1300.25	re	(A-2938)	1320.55	am	(P-8606)
1270.20	re	(A-2950)	1285.240	n	(P-15880)	1300.27	re	(A-2938)	1320.60	re	(A-1821)
1270.30	re	(A-2950)	1285.245	n	(P-15880)	1300.30	re	(A-2938)	1320.70	re	(A-1821)
1270.40	re	(A-2950)	1285.250	n	(P-15880)	1300.40	re	(A-2938)	1320.70	am	(P-8606)
1270.50	re	(A-2950)	1285.255	n	(P-15880)	1300.41	re	(A-2938)	1320.80	re	(A-1821)
1270.60	re	(A-2950)	1285.260	n	(P-15880)	1300.42	re	(A-2938)	1320.80	am	(P-8606)
1280.10	re	(A-2953)	1285.265	n	(P-15880)	1300.43	re	(A-2938)	1320.90	re	(A-1821)
1280.15	n	(E-12116)	1285.270	n	(P-15880)	1300.44	re	(A-2938)	1320.95	re	(A-1821)
1280.20	re	(A-2953)	1285.310	n	(P-15880)	1300.44	am	(P-4431; A-12088)	1320.95	n	(P-8606)
1280.20	r	(P-8336)	1285.320	n	(P-15880)	1300.45	re	(A-2938)	1320.100	re	(A-1821)
1280.30	re	(A-2953)	1285.325	n	(P-15880)	1300.48	re	(A-2938)	1320.100	am	(P-8606)
1280.30	r	(P-8336)	1285.330	n	(P-15880)	1300.50	re	(A-2938)	1320.110	re	(A-1821)
1280.40	re	(A-2953)	1285.335	n	(P-15880)	1310.10	re	(A-2955)	1320.110	am	(P-8606)
1280.50	re	(A-2953)	1285.340	n	(P-15880)	1310.10	r	(P-14938)	1320.120	re	(A-1821)
1280.50	r	(P-8336)	1285.345	n	(P-15880)	1310.20	re	(A-2955)	1320.200	re	(A-1821)
1280.55	re	(A-2953)	1285.350	n	(P-15880)	1310.20	am	(P-14938)	1320.210	re	(A-1821)
1280.55	r	(P-8336)	1285.355	n	(P-15880)	1310.30	re	(A-2955)	1320.220	re	(A-1821)
1280.60	re	(A-2953)	1285.360	n	(P-15880)	1310.40	re	(A-2955)	1320.230	re	(A-1821)
1280.60	r	(P-8336)	1285.365	n	(P-15880)	1310.40	am	(P-14938)	1320.240	re	(A-1821

TITLE 68 (CONT'D) | TABLE 68 (CONT'D)

		am	(P-14963)
1330.93	re	(A-2957)	1360.85
1330.93	am	(P-5906; A-17394)	1360.90
1330.94	re	(A-2957)	1360.90
1330.94	am	(P-5906; A-17394)	1360.90
1330.95	n	(P-5906; A-17394)	1360.90
1330.100	re	(A-2957)	1360.90
1330.110	re	(A-2957)	1360.90
1330.120	re	(A-2957)	1370.10
1330.130	re	(A-2957)	1370.20
1330.130	am	(P-5906; A-17394)	1370.30
1330.140	n	(P-5906; A-17394)	1370.40
1340.20	re	(A-2959)	1370.50
1340.30	re	(A-2959)	1370.60
1340.30	am	(P-2050/87; A-8030)	1370.70
1340.40	re	(A-2959)	1370.80
1340.40	am	(P-2050/87; A-8030)	1370.90
1340.50	re	(A-2959)	1370.100
1340.55	re	(A-2959)	1370.110
1340.60	re	(A-2959)	1370.120
1340.65	re	(A-2959)	1370.200
1340.70	re	(A-2959)	1370.210
1340.70	am	(A-2956)	1370.220
1350.10	re	(A-2956)	1370.230
1350.20	re	(A-2956)	1370.240
1350.30	re	(A-2956)	1370.250
1350.40	re	(A-2956)	1370.260
1350.50	re	(A-2956)	1370.270
1350.60	re	(A-2956)	1370.280
1350.70	re	(A-2956)	1370.290
1350.80	re	(A-2956)	1370.300
1350.90	re	(A-2956)	1370.310
1350.100	re	(A-2956)	1370.320
1350.110	re	(A-2956)	1370.325
1350.115	re	(A-2956)	1370.325
1350.120	re	(A-2956)	1370.325
1360.10	re	(A-2962)	1370.330
1360.10	r	(P-14963)	1370.340
1360.20	re	(A-2962)	1370.350
1360.20	am	(P-14963)	1370.360
1360.30	re	(A-2962)	1370.370
1360.30	am	(P-14963)	1380.210
1360.40	re	(P-14963)	1380.220
1360.40	am	(P-14963)	1380.230
1360.45	n	(P-14963)	1380.240
1360.50	re	(A-2962)	1380.250
1360.50	am	(P-14963)	1380.260
1360.55	re	(A-2962)	1380.270
1360.70	re	(A-2962)	1380.280
1360.70	am	(P-14963)	1380.290
1360.75	n	(P-14963)	1380.300
1360.80	re	(A-2962)	1380.310
1360.80	r	(P-14963)	1380.320
1360.85	re	(A-2962)	1380.320

TITLE 68 (CONT'D)

TITLE 68 (CONT'D)

**TITLE 71 (CONT'D)**

TITLE 71 (CONT'D)		TITLE 7 (CONT'D)	
400.1830	T (P-6649/87; A-5243)	200.202	T (P-17673)
400.1840	T (P-6649/87; A-5243)	200.203	T (P-17673)
400.1850	T (P-6649/87; A-5243)	200.204	T (P-17673)
400.1860	T (P-6649/87; A-5243)	200.205	T (P-17673)
400.1870	T (P-6649/87; A-5243)	200.206	T (P-17673)
400.1880	T (P-6649/87; A-5243)	200.207	T (P-17673)
400.1890	T (P-6649/87; A-5243)	200.208	T (P-17673)
400.1900	T (P-6649/87; A-5243)	200.209	T (P-17673)
400.2010	T (P-6649/87; A-5243)	200.210	T (P-17673)
400.2020	T (P-6649/87; A-5243)	200.301	T (P-17673)
400.2030	T (P-6649/87; A-5243)	200.302	T (P-17673)
400.2040	T (P-6649/87; A-5243)	200.303	T (P-17673)
400.2050	T (P-6649/87; A-5243)	200.401	T (P-17673)
400.2060	T (P-6649/87; A-5243)	200.402	T (P-17673)
400.2110	T (P-6649/87; A-5243)	200.403	T (P-17673)
400.Th. A	T (P-6649/87; A-5243)	200.404	T (P-17673)
400.Ap. A	T (P-6649/87; A-5243)	200.405	T (P-17673)
400.Ap. B	T (P-6649/87; A-5243)	200.406	T (P-17673)
400.C	T (P-6649/87; A-5243)	200.501	T (P-17673)

TITLE 21

n	n	(P-10957/87; A-9845)	400/490	r	(P-6649/87; A-5243)
m	m	(P-10957/87; A-9845)	400/500	r	(P-6649/87; A-5243)
m	m	(P-10957/87; A-9845)	400/510	r	(P-6649/87; A-5243)
m	m	(P-10957/87; A-9845)	400/510	r	(P-6597/87; O-19830/87; M-5473; A-5245)
n	n	(P-13518)	400/520	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/520	r	(P-6597/87; A-5245)
n	n	(P-6597/87; A-5245)	400/530	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/610	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/610	r	(P-6597/87; A-5245)
n	n	(P-6597/87; A-5243)	400/620	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/620	r	(P-6597/87; A-5245)
n	n	(P-6649/87; A-5243)	400/630	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/630	r	(P-6597/87; A-5245)
n	n	(P-6597/87; A-5243)	400/710	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/710	r	(P-6597/87; A-5245)
n	n	(P-6597/87; A-5243)	400/810	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/820	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/830	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/910	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/920	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/1010	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1110	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5245)	400/1210	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1310	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1400	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1410	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1420	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1430	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1510	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1610	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1620	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1630	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1640	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1710	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1800	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1810	r	(P-6649/87; A-5243)
n	n	(P-6597/87; A-5243)	400/1820	r	(P-6649/87; A-5243)

TUE 7

TITLE 74		TITLE 77	
280.20	arm	(P-13526; A-22401)	(P-13377/8; W-10555)
280.109	arm	(P-13529; A-22404)	
280.10	arm	(P-19259)	
280.30	arm	(P-19259)	
280.4p. A	n	(P-19259)	
280.4p. B	n	(P-19259)	
290.1203	arm	(P-13518; A-22395)	
290.1204	arm	(P-13518; A-22395)	
160.13	arm	(P-13377/8; W-10555)	
200.100	r	(P-17673)	
200.161	r	(P-17673)	
200.150	r	(P-17673)	
200.201	r	(P-17673)	

2311

TITLE 77	
100.13	sm (P-13377/87; W-10555)
200.100	r (P-17673)
200.101	r (P-17673)
200.150	r (P-17673)
200.201	r (P-17673)

TITLE 77 (CONT'D)	TITLE 77 (CONT'D)	TITLE 77 (CONT'D)
200.822 r (P-17673)	205.340 am (P-22345)	300.190 am (P-21333)
200.823 r (P-17673)	205.620 am (P-12585/87; A-3743)	300.200 am (E-18477) (P-21333)
200.824 r (P-17673)	205.810 am (P-12585/87; A-3743)	300.210 am (E-18477) (P-21333)
200.825 r (P-17673)	205.1320 am (P-22345)	300.220 am (E-18477) (P-21333)
200.826 r (P-17673)	205.1350 am (P-22345)	300.230 am (E-18477) (P-21333)
200.901 r (P-17673)	205.1390 am (P-22345)	300.240 am (P-21333)
200.902 r (P-17673)	205.1400 am (P-12585/87; A-3743)	300.250 am (E-18477) (P-21333)
200.903 r (P-17673)	205.1410 am (P-12585/87; A-3743)	300.260 am (P-21333)
200.904 r (P-17673)	240.10 r (P-18940/87; A-15581)	300.270 am (P-21333)
200.905 r (P-17673)	240.10 n (P-18958/87; A-15583)	300.272 am (E-18477) (P-21333)
200.906 r (P-17673)	240.20 r (P-18940/87; A-15581)	300.274 am (E-18477) (P-21333)
200.907 r (P-17673)	240.20 n (P-18958/87; O-14443; R-15725); A-15583	300.276 am (E-18477) (P-21333)
200.908 r (P-17673)	240.30 r (P-18940/87; A-15581)	300.277 n (E-18477) (P-21333)
200.909 r (P-17673)	240.30 n (P-18958/87; O-14443; RC-14450; R-15725; A-15583)	300.278 am (E-18477) (P-21333)
200.910 r (P-17673)	240.40 r (P-18940/87; A-15581)	300.282 am (P-3989; A-16811)
200.911 r (P-17673)	240.40 n (P-18958/87; O-14443; RC-14450; R-15725; A-15583)	300.284 am (E-18477) (P-21333)
200.912 r (P-17673)	240.40 r (P-18958/87; O-14443; RC-14450; R-15725; A-15583)	300.286 am (P-21333)
200.913 r (P-17673)	240.50 r (P-18940/87; A-15581)	300.288 am (P-21333)
200.914 r (P-17673)	240.50 n (P-18958/87; O-14443; RC-14450; R-15725; A-15583)	300.290 am (E-18477) (P-22500) (P-21333)
200.915 r (P-17673)	240.60 r (P-18940/87; A-15581)	300.310 am (P-21333)
200.916 r (P-17673)	240.60 n (P-18958/87; O-14443; RC-14450; R-15725; A-15583)	300.320 am (P-1358) (E-18477) (P-21333)
200.917 r (P-17673)	240.70 r (P-18940/87; A-15581)	300.330 am (E-18477) (P-21333)
200.918 r (P-17673)	240.70 n (P-18958/87; O-14443; RC-14450; R-15725; A-15583)	300.340 n (P-21578/86; A-1052)
200.919 r (P-17673)	240.80 n (P-18958/87; O-14443; R-15725; A-15583)	300.340 am (E-18477) (P-21333)
200.920 r (P-17673)	240.90 n (P-18958/87; A-15583)	300.510 am (E-18477) (P-21333)
200.921 r (P-17673)	240.90 n (P-18958/87; A-15583)	300.610 am (E-18477) (P-21333)
200.922 r (P-17673)	240.90 n (P-18958/87; O-14443; M-15725; A-15583; F-2043)	300.620 am (P-1358) (E-18477) (P-21333)
200.923 r (P-17673)	240.90 n (P-18958/87; A-15583)	300.630 am (E-18477) (P-21333)
200.924 r (P-17673)	240.100 n (P-18958/87; A-15583)	300.640 am (E-18477) (P-21333)
200.925 r (P-17673)	240.110 n (P-18958/87; A-15583)	300.650 am (E-18477) (P-21333)
200.926 r (P-17673)	240.120 n (P-18958/87; O-14443; R-15725; A-15583)	300.655 n (P-21333)
200.927 r (P-17673)	250.10 am (P-19892)	300.655 n (P-21333)
200.928 r (P-17673)	250.25 am (P-19892)	300.660 r (P-21333)
200.929 r (P-17673)	250.30 am (P-19892)	300.660 n (P-21333)
200.930 r (P-17673)	250.340 am (P-19892)	300.660 n (P-21333)
200.931 r (P-17673)	250.50 n (P-19892)	300.660 am (E-18477) (P-21333)
200.932 r (P-17673)	250.725 n (P-19892)	300.670 am (E-18477) (P-21333)
200.933 r (P-17673)	250.730 am (P-19892)	300.680 am (E-18477) (P-21333)
200.1001 r (P-17673)	250.1720 am (P-16760)	300.690 am (E-18477) (P-21333)
200.1002 r (P-17673)	250.1720 am (P-16760)	300.690 am (E-18477) (P-21333)
200.1003 r (P-17673)	250.1830 am (P-19892)	300.690 n (P-3989; O-15748; R-17034; A-16811)
200.1004 r (P-17673)	250.1850 am (P-19892)	300.810 am (E-18477) (P-21333)
200.1005 r (P-17673)	250.1860 am (P-19892)	300.820 am (E-18477) (P-21333)
200.1006 r (P-17673)	250.1860 am (P-19892)	300.830 am (E-18477) (P-21333)
200.1007 r (P-17673)	250.1860 am (P-19892)	300.840 am (P-21333)
200.1008 r (P-17673)	250.1860 am (P-19892)	300.850 am (E-18477) (P-21333)
205.110 am (P-22345)	300.110 am (E-18477) (P-21333)	300.1010 am (E-18477) (P-21333)
205.115 n (P-12585/87; A-3743)	300.120 am (E-18477) (P-21333)	300.1020 am (P-1358) (E-18477) (P-21333)
205.115 am (P-22345)	300.130 am (E-18477) (P-21333)	300.1025 n (P-21333)
205.118 n (P-22345)	300.140 am (P-21333)	300.1030 am (P-1358) (E-18477) (P-21333)
205.120 am (P-22345)	300.150 am (E-18477) (P-21333)	300.1040 am (E-18477) (P-21333)
205.125 n (P-22345)	300.160 am (E-18477) (P-21333)	300.1050 am (E-18477) (P-21333)
205.130 n (P-22345)	300.165 am (P-21333)	300.1070 am (E-18477) (P-21333)
205.330 am (P-12585/87; A-3743)	300.170 am (P-21333)	300.2080 am (E-18477) (P-21333)
205.420 am (P-5604; A-15573)	300.175 am (P-21333)	300.2090 am (E-18477) (P-21333)
205.520 am (P-22345)	300.180 am (P-21333)	300.2100 am (P-21333)

TITLE 77 (CONT'D)		TITLE 77 (CONT'D)	
330.284	am (E-18939) (P-21893)	330.1730	am (P-21893)
330.286	am (P-21893)	330.1740	n (P-21893)
330.288	am (P-21893)	330.1740	n (P-21893)
330.290	am (E-18939; O-22512) (P-21893)	330.1740	a-
330.300	am (E-18939) (P-21893)	330.1740	am (E-18939)
330.310	am (P-21893)	330.1750	n (P-21893)
330.320	am (P-21893)	330.1750	a-
330.330	am (E-18939) (P-21893)	330.1750	am (P-21893)
330.340	n (P-21544/86; A-1017)	330.1760	n (P-21893)
330.340	am (P-21893)	330.1760	a-
330.510	am (E-18939) (P-21893)	330.1760	am (E-18939)
330.710	am (E-18939) (P-21893)	330.1770	am (E-18939)
330.720	am (E-18939) (P-21893)	330.1770	n (P-21893)
330.730	am (E-18939) (P-21893)	330.1960	a-
330.740	am (E-18939) (P-21893)	330.1910	am (E-18939)
330.750	am (P-21544/86; A-1017) (E-18939)	330.1920	am (E-18939)
330.760	am (E-18939) (P-21893)	330.1930	am (E-18939)
330.765	n (P-21893)	330.1940	am (E-18939)
330.770	am (E-18939) (P-21893)	330.1950	am (E-18939)
330.780	n (P-4047; O-15754; R-17035; A-16870)	330.1960	am (E-18939)
330.780	am (P-21893)	330.1970	am (E-18939)
330.910	am (E-18939) (P-21893)	330.1980	am (E-18939)
330.913	n (P-21893)	330.1990	am (E-18939)
330.916	n (P-21893)	330.2000	am (E-18939)
330.920	am (E-18939) (P-21893)	330.2210	am (E-18939)
330.930	am (P-21893)	330.2220	am (E-18939)
330.1110	am (E-18939) (P-21893)	330.2410	am (E-18939)
330.1120	am (E-18939) (P-21893)	330.2420	am (E-18939)
330.1130	am (E-18939) (P-21893)	330.2610	am (E-18939)
330.1135	n (P-21893)	330.2620	am (E-18939)
330.1140	am (E-18939) (P-21893)	330.2630	am (E-18939)
330.1310	am (P-21544/86; A-1017) (E-18939)	330.2640	am (E-18939)
330.1320	am (E-18939) (P-21893)	330.2820	am (P-21893)
330.1330	am (E-18939) (P-21893)	330.2830	am (P-21893)
330.150	am (E-18939) (P-21893)	330.2840	am (P-21893)
330.1520	am (E-18939) (P-21893)	330.2850	am (P-21893)
330.1530	am (E-18939) (P-21893)	330.2860	am (P-21893)
330.1710	r (P-4047; O-15754; A-16870) (A-16870)	330.2870	am (E-18939)
330.1710	n (P-4047; O-15754; R-17035; A-16870)	330.2880	am (E-18939)
330.1710	am (P-21544/86; A-1017) (E-18939)	330.2890	am (E-18939)
330.1720	am (E-18939) (P-21893)	330.3000	am (E-18939)
330.1720	r (P-4047; O-15754; R-17035; A-16870)	330.3010	am (E-18939)
330.1720	n (P-4047; O-15754; R-17035; A-16870)	330.3020	am (E-18939)
330.1720	am (P-21544/86; A-1017) (E-18939)	330.3030	am (E-18939)
330.1720	r (P-4047; O-15754; R-17035; A-16870)	330.3040	am (E-18939)
330.1730	r (P-4047; R-17035; O-15754; A-16870)	330.3050	am (E-18939)
330.1730	n (P-4047; O-15754; R-17035; A-16870)	330.3110	am (E-18939)
330.1730	am (P-21544/86; A-1017) (E-18939)	330.3120	am (E-18939)
330.1730	n (P-4047; O-15754; R-17035; A-16870)	330.3130	am (E-18939)

TITLE ZZ (CONT'D)

330.3140	am	(E-1899) (P-21893)
330.3150	am	(E-1899) (P-21893)
330.3160	am	(E-1899) (P-21893)
330.3170	am	(E-1899) (P-21893)
330.3180	am	(E-1899) (P-21893)
330.3320	am	(E-1899) (P-21893)
330.3330	am	(E-1899) (P-21893)
330.3340	am	(E-1899) (P-21893)
330.3350	am	(E-1899) (P-21893)
330.3360	am	(E-1899) (P-21893)
330.3370	am	(E-1899) (P-21893)
330.3380	am	(E-1899) (P-21893)
330.3390	am	(E-1899) (P-21893)
330.3400	am	(E-1899) (P-21893)
330.3410	am	(E-1899) (P-21893)
330.3420	am	(E-1899) (P-21893)
330.3430	am	(E-1899) (P-21893)
330.3610	am	(E-1899) (P-21893)
330.3620	am	(E-1899) (P-21893)
330.3630	am	(E-1899) (P-21893)
330.3640	am	(E-1899) (P-21893)
330.3650	am	(E-1899) (P-21893)
330.3660	am	(E-1899) (P-21893)
330.3670	am	(E-1899) (P-21893)
330.3680	am	(E-1899) (P-21893)
330.3690	am	(E-1899) (P-21893)
330.3700	am	(E-1899) (P-21893)
330.3710	am	(E-1899) (P-21893)
330.3720	am	(E-1899) (P-21893)
330.3730	am	(E-1899) (P-21893)
330.3910	am	(E-1899) (P-21893)
330.3920	am	(E-1899) (P-21893)
330.3930	am	(P-2154/486; A-1017) (P-21893)
330.3940	am	(E-1899) (P-21893)
330.3950	am	(E-1899) (P-21893)
330.3960	am	(E-1899) (P-21893)
330.3970	am	(E-1899) (P-21893)
330.3980	am	(E-1899) (P-21893)
330.3990	am	(E-1899) (P-21893)
330.4000	am	(E-1899) (P-21893)
330.4210	am	(E-1899) (P-21893)
330.4220	am	(E-1899) (P-21893)
330.4230	am	(E-1899) (P-21893)
330.4240	am	(E-1899) (P-21893)
330.4250	am	(E-1899) (P-21893)
330.4260	am	(P-2154/486; A-1017) (P-21893)
330.4270	am	(E-1899) (P-21893)
330.4280	am	(E-1899) (P-21893)
330.4290	am	(E-1899) (P-21893)
330.4300	am	(P-2154/486; A-1017) (P-21893)
330.4310	am	(E-1899) (P-22512) (P-21893)
330.4320	am	(E-1899) (P-21893)
330.4330	am	(E-1899) (P-21893)

TITLE 77 (CONT'D)

TITI E 77 (CONT'D)



TITLE-77 (CONT'D)

390.3290	am (E-18243) (P-21064)	470.20	n (P-708; A-10179)	595.210	am (P-2657; A-3757) (P-4230;
390.3300	am (P-21457/86; A-93243; O-22495) (P-21064)	470.30	n (P-708; A-10179)	595.300	am (P-2657; A-3757)
390.3310	am (E-18243; O-22495) (P-21064)	470.40	n (P-708; A-10179)	595.310	am (P-2657; A-3757)
390.3320	am (E-18243) (P-21064)	470.50	n (P-708; A-10179)	595.320	am (P-2657; A-3757)
390.3330	am (E-18243) (P-21064)	470.60	n (P-708; A-10179)	595.330	am (P-2657; A-3757)
390.3350	am (P-21064)	470.70	n (P-708; A-10179)	595.340	am (P-2657; A-3757)
390.3351	am (P-19927)	470.80	n (P-708; A-10179)	595.350	am (P-2657; A-3757)
395.100	n (P-19927)	510.40	am (P-9384; A-20211)	600.1210	am (P-389/87; W-3832)
395.110	n (P-19927)	510.130	n (P-9384; A-20211)	600.1220	am (P-389/87; W-3832)
395.120	n (P-19927)	520.10	am (P-11340/87; A-7405)	665.610	n (P-19884)
395.130	n (P-19927)	520.40	am (P-11340/87; A-7405)	665.620	n (P-19884)
395.140	n (P-19927)	535.10	am (P-4478; A-22406)	665.630	n (P-19884)
395.150	n (P-19927)	535.20	am (P-4478; A-22406)	665.640	n (P-19884)
395.160	n (P-19927)	535.60	am (P-4478; A-22406)	665.650	n (P-19884)
395.170	n (P-19927)	535.200	am (P-4478; A-22406)	682.700	n (P-7552/87; A-4720)
395.180	n (P-19927)	535.210	am (P-4478; A-22406)	690.100	am (P-629; A-10045)
395.190	n (P-19927)	535.220	am (P-4478; A-22406)	690.200	am (P-629; A-10045)
395.200	n (P-19927)	535.230	am (P-4478; A-22406)	690.290	n (P-629; A-10045)
395.300	n (P-19927)	535.240	am (P-4478; A-22406)	690.340	n (P-629; A-10045)
395.310	n (P-19927)	535.260	n (P-4478; A-22406)	690.430	n (P-629; A-10045)
395.320	n (P-19927)	535.265	n (P-4478; A-22406)	690.440	n (P-629; A-10045)
395.330	n (P-19927)	535.270	n (P-4478; A-22406)	690.450	am (P-629; A-10045)
395.490	n (P-19927)	535.700	am (P-4478; A-22406)	690.475	n (P-629; A-10045)
395.410	n (P-19927)	542.10	n (P-4544)	690.500	n (P-629; A-10045)
450.10	am (P-12136/87; W-3831)	542.20	n (P-4544)	690.505	n (P-629; A-10045)
450.20	am (P-12136/87; W-3831)	542.30	n (P-4544)	690.520	am (P-629; A-10045)
450.30	am (P-12136/87; W-3831)	542.40	n (P-4544)	690.550	n (P-629; A-10045)
450.210	am (P-12136/87; W-3831)	542.50	n (P-4544)	690.580	am (P-629; A-10045)
450.220	am (P-12136/87; W-3831)	542.60	n (P-4544)	690.620	am (P-629; A-10045)
450.330	am (P-604; A-10018)	542.70	n (P-4544)	690.680	n (P-629; A-10045)
450.410	am (P-12136/87; W-3831)	542.80	n (P-4544)	690.690	n (P-629; A-10045)
450.440	n (P-19327) (E-19518)	542.90	n (P-4544)	690.695	n (P-629; A-10045)
450.450	n (P-19327) (E-19518)	542.100	n (P-4544)	690.720	am (P-629; A-10045)
450.560	r (P-12136/87; W-3831)	545.10	am (P-4560; A-20790)	690.750	n (P-629; A-10045)
450.730	n (P-604; A-10018)	545.20	am (P-4560; A-20790)	690.1000	am (P-629; A-10045)
450.830	am (P-604; A-10018) (P-12136/87; W-3831)	545.25	am (P-4560; A-20790)	690.1010	n (P-629; A-10045)
450.940	n (P-12136/87; W-3831)	545.30	am (P-4560; A-20790)	690.1100	n (P-629; A-10045)
450.835	n (P-604; A-10018)	545.40	am (P-4560; A-20790)	690.1200	am (P-629; A-10045)
450.840	am (P-604; A-10018) (P-12136/87; W-3831)	545.50	am (P-4560; A-20790)	693.10	n (P-677; A-10097)
450.1150	am (P-12136/87; W-3831)	545.60	am (P-4560; A-20790)	693.15	n (P-677; A-10097)
450.1200	am (P-12136/87; W-3831)	545.65	n (P-4560; A-20790)	693.20	n (P-677; A-10097)
450.1300	n (P-19327) (E-19518)	545.70	r (P-4560; A-20790)	693.30	n (P-677; A-10097)
450.1310	n (P-19327) (E-19518)	545.80	am (P-4560; A-20790)	693.35	n (P-677; A-10097)
450.1320	n (P-19327) (E-19518)	545.90	am (P-4560; A-20790)	693.40	n (P-677; A-10097)
450.1330	n (P-19327) (E-19518)	545.100	r (P-4560; A-20790)	693.50	n (P-677; A-10097)
450.1360	am (P-584; A-9998)	545.100	n (P-4560; A-20790)	693.60	n (P-677; A-10097)
450.1400	am (P-584; A-9998)	545.100	am (P-4560; A-20790)	693.70	n (P-677; A-10097)
460.130	n (P-584; A-9998)	545.110	am (P-4560; A-20790)	693.80	n (P-677; A-10097)
460.140	n (P-584; A-9998)	545.110	am (P-4560; A-20790)	693.90	n (P-677; A-10097)
460.150	n (P-584; A-9998)	545.110	am (P-4560; A-20790)	693.100	n (P-677; A-10097)
460.160	n (P-584; A-9998)	545.200	am (P-4560; A-20790)	693.110	n (P-677; A-10097)
470.10	n (P-708; A-10179)	545.200	am (P-4560; A-20790)	697.20	n (P-546; A-9952) (E-1601)

**TITLE 77 (CONT'D)**

595.210	am	(P-2657; A-3757) (P-4230;	697.20	am	(P-21043)
		(P-3757)	697.30	n	(P-546; A-9932)
595.300	am	(P-2657; A-3757)	697.30	am	(P-21043)
595.310	am	(P-2657; A-3757)	697.40	n	(P-546; A-9932) (E-1601)
595.320	am	(P-2657; A-3757)	697.100	n	(P-546; A-9932) (E-1601);
595.495	Ap. A	n (A-3757)			RC(4969)
595.495	Ap. B	n (A-3757)			(P-546; O-9181; RC-9186)
600.1210	am	(P-3809/87; W-3832)	697.110	n	(P-10236; A-9932) (E-1601)
600.1220	am	(P-3809/87; W-3832)	697.110	am	(P-21043)
665.610	n	(P-19884)	697.120	am	(P-21043)
665.620	n	(P-19884)	697.130	n	(P-546; O-9181; RC-9186)
665.630	n	(P-19884)	697.130	n	(P-10236; A-9932) (E-1601)
665.640	n	(P-19884)	697.130	am	(P-21043)
665.640	Ap. A	n (P-19884)	697.140	n	(P-546; A-9932) (E-1601)
682.700	n	(P-7552/87; A-4720)	697.140	am	(P-21043)
690.100	am	(P-629; A-10045)	697.140	n	(P-546; A-9932) (E-1601)
690.100	am	(P-629; A-10045)	697.150	n	(P-546; A-9932) (E-1601)
690.290	r	(P-629; A-10045)	697.160	n	(P-546; A-9932) (E-1601)
690.340	r	(P-629; A-10045)	697.170	n	(P-546; A-9932) (E-1601)
690.430	r	(P-629; A-10045)	697.180	n	(P-546; A-9932) (E-1601)
690.440	r	(P-629; A-10045)	697.200	n	(P-546; A-9932) (E-1601)
690.450	am	(P-629; A-10045)	697.210	n	(P-546; A-9932) (E-1601)
690.475	n	(P-629; A-10045)	697.220	n	(P-546; A-9932) (E-1601)
690.500	r	(P-629; A-10045)	697.300	n	(P-546; A-9932)
690.505	n	(P-629; A-10045)	697.400	n	(P-546; A-9932)
690.520	am	(P-629; A-10045)	697.400	am	(P-21043)
690.550	am	(P-629; A-10045)	697.410	n	(P-546; A-9932)
690.580	am	(P-629; A-10045)	697.420	n	(P-546; A-9932)
690.620	am	(P-629; A-10045)	697.49	Ap. A	(P-546; A-9932) (E-1601)
690.680	r	(P-629; A-10045)	697.50	II. A	(P-546; A-9932) (E-1601)
690.690	am	(P-629; A-10045)	697.50	II. B	(P-546; A-9932) (E-1601)
690.695	n	(P-629; A-10045)	697.50	Ap.B	(P-546; A-9932)
690.720	am	(P-629; A-10045)	697.50	Ap.B	(P-21043)
690.750	am	(P-629; A-10045)	700.10	am	(P-12777)
690.1000	am	(P-629; A-10045)	700.20	am	(P-12777)
690.1010	n	(P-629; A-10045)	700.30	am	(P-12777)
690.1100	r	(P-629; A-10045)	725.5	r	(P-7265)
690.1200	am	(P-629; A-10045)	725.10	r	(P-7272)
693.10	n	(P-677; A-10097)	725.10	r	(P-7265)
693.15	n	(P-677; A-10097)	725.15	r	(P-7272)
693.20	n	(P-677; A-10097)	725.20	n	(P-7272)
693.30	n	(P-677; A-10097)	725.30	n	(P-7272)
693.35	n	(P-677; A-10097)	725.30	r	(P-7272)
693.40	n	(P-677; A-10097)	725.40	n	(P-7272)
693.50	n	(P-677; A-10097)	725.45	r	(P-7265)
693.110	n	(P-677; A-10097)	725.50	n	(P-7272)
693.60	n	(P-677; A-10097)	725.50	r	(P-7265)
693.70	n	(P-677; A-10097)	725.51	n	(P-7272)
693.80	n	(P-677; A-10097)	725.60	r	(P-7272)
693.90	n	(P-677; A-10097)	725.65	r	(P-7265)
697.100	n	(P-677; A-10097)	725.65	r	(P-7265)
697.20	n	(P-677; A-10097)	725.65	r	(P-7265)

**TITLE 77 (CONT'D)**

697.20	arn	(P-21043)
697.30	n	(P-546; A-9952)
697.30	arn	(P-21043)
697.40	n	(P-546; A-9952) (E-1601)
697.100	n	(P-546; A-9952) (E-1601); RC-4969
697.110	n	(P-546; A-9952) (E-1601)
697.110	arn	(P-21043)
697.120	n	(P-546; A-9181; RC-9186; R-10236; A-9952) (E-1601)
697.120	arn	(P-21043)
697.130	n	(P-546; A-9181; RC-9186; R-10236; A-9952) (E-1601)
697.130	arn	(P-21043)
697.140	n	(P-546; A-9952) (E-1601)
697.140	arn	(P-21043)
697.150	n	(P-546; A-9952) (E-1601)
697.150	arn	(P-546; A-9952) (E-1601)
697.170	n	(P-546; A-9952) (E-1601)
697.180	n	(P-546; A-9952) (E-1601)
697.190	n	(P-546; A-9952) (E-1601)
697.200	n	(P-546; A-9952) (E-1601)
697.210	n	(P-546; A-9952) (E-1601)
697.220	n	(P-546; A-9952) (E-1601)
697.300	n	(P-546; A-9952)
697.400	n	(P-546; A-9952)
697.400	arn	(P-21043)
697.410	n	(P-546; A-9952)
697.420	n	(P-546; A-9952)
697.Ap. A	n	(P-546; A-9952) (E-1601)
II. A	n	(P-546; A-9952) (E-1601)
II. B	n	(P-546; A-9952) (E-1601)
697.Ap.B	n	(P-546; A-9952)
697.Ap. B	arn	(P-21043)
700.10	n	(P-12777)
700.20	arn	(P-12777)
700.30	arn	(P-12777)
725.5	r	(P-7265)
725.10	n	(P-7272)
725.10	r	(P-7265)
725.15	n	(P-7272)
725.20	n	(P-7272)
725.30	r	(P-7272)
725.30	r	(P-7265)
725.40	n	(P-7272)
725.40	r	(P-7265)
725.50	r	(P-7272)
725.41	n	(P-7272)
725.42	n	(P-7272)
725.43	n	(P-7272)
725.44	n	(P-7272)
725.45	r	(P-7265)
725.50	r	(P-7272)
725.50	r	(P-7265)
725.51	n	(P-7272)
725.60	r	(P-7272)
725.60	r	(P-7265)
725.65	r	(P-7265)

TABLE 77 (CONT'D)

(P-7272)	790.910	am	(P-1065/87; P-1383/87; A-1823)
(P-7265)	790.910	am	(P-1065/87; A-15101) (E-10745)
(P-7272)	790.940	am	(P-1065/87; A-15101) (E-10745)
(P-7265)	790.940	am	(P-1065/87; A-13255) (E-10745)
(P-14113) (E-14380)	790.974	n	(P-1383/87; A-1823)
(P-14113) (E-14380)	790.974	am	(P-16425) (E-16937)
(P-3300; A-17918)	790.980	am	(P-1771; A-10133) (E-1984)
(P-14115) (E-14391)	790.980	am	(P-1065/87; A-1823)
(P-14115) (E-14391)	790.1060	am	(P-7575; A-12846) (E-7743)
(P-3318; A-17935)	790.1060	am	(P-12991) (E-13255)
(P-3307; A-17925)	790.1100	r	(P-16425) (E-16937)
(P-3307; A-17925)	790.1120	am	(P-1383/87; A-1823)
(P-3307; A-17925)	790.1125	n	(P-16425) (E-16937)
(P-3307; A-17925)	790.1127	n	(P-16425) (E-16937)
(P-3307; A-17925)	790.1129	n	(P-16425) (E-16937)
(P-20411)	790.1131	n	(P-16425) (E-16937)
(P-2065/87; A-9153) (P-20411)	790.1140	am	(P-1065/87; A-1823)
(P-20411)	790.1200	n	(P-1771; A-10133) (E-1984)
(P-1711; A-10133) (E-1984)	790.1300	am	(P-16425) (E-16937)
(P-7575; A-12846) (E-7743)	790.1345	am	(P-16425) (E-16937)
(P-1065/87; A-1823) (P-12991) (E-13255) (P-16425) (E-16937)	790.1360	am	(P-1771; A-10133) (E-1984)
(P-1383/87; A-1823) (P-12991) (E-16425) (E-16937)	790.1386	am	(P-1065/87; A-1823)
(P-1383/87; A-1823) (P-16425) (E-16937)	790.1418	n	(P-1383/87; A-1823)
(P-1771; A-10133) (E-1984)	790.1440	n	(P-16425) (E-16937)
(P-1383/87; A-1823) (P-12991) (E-13255) (P-16425) (E-16937)	790.1460	am	(P-1383/87; A-1823)
(P-1771; A-10133) (E-1984)	790.1560	n	(P-12991) (E-13255) (P-16425)
(P-16425) (E-16937)	790.1570	n	(P-16425) (E-16937)
(P-1065/87; A-1823) (P-16425) (E-16937)	790.1577	am	(P-1771; A-10133) (E-1984)
(P-1065/87; A-16937)	790.1620	am	(P-1065/87; A-15101) (E-10745)
(P-12991) (E-13255) (P-16425) (E-16937)	790.1660	am	(P-16425) (E-16937)
(P-1065/87; P-1383/87; A-1823)	790.1685	am	(P-1383/87; A-1823)
(P-1065/87; A-15101) (E-10745)	790.1690	am	(P-7575; A-12846) (E-7743)
(P-7575; A-12846) (E-7743)	790.1700	am	(P-12991) (E-13255)
(P-1771; A-10133) (E-1984)	790.1710	am	(P-1065/87; A-15101) (E-10745)
(P-1383/87; A-1823)	790.1719	n	(P-1383/87; A-1823)
(P-1065/87; P-1383/87; A-1823)	790.1721	n	(P-1383/87; A-1823)
(P-1065/87; A-15101) (E-10745)	790.1721	am	(P-2575; A-12846) (E-7743)
(P-1383/87; A-1823)	790.1740	am	(P-16425) (E-16937)
(P-16425) (E-16937)	790.1860	am	(P-1383/87; A-1823)
(P-1383/87; A-1823)	790.1930	am	(P-1771; A-10133) (E-1984)
(P-1065/87; A-15101) (E-10745)	790.2020	am	(P-1065/87; A-1823) (P-16425) (E-16937)

TITLE 77 (CONT'D)

790.2060	am	(P-10655/87; A-1823)	790.2860	am	(P-16425) (E-16937)
		(P-10650; A-15101) (E-10745)	790.2900	am	(P-1650; A-15101) (E-10745)
		(P-16425) (E-16937)	790.2904	am	(P-16425) (E-16937)
790.2097	am	(P-1771; A-10133) (E-1984)	790.2908	n	(P-10650; A-15101) (E-10745)
		(P-7575; A-12846) (E-7743)	790.2928	n	(P-1771; A-10133) (E-1984)
		(P-10650; A-15101) (E-10745)	790.2928	am	(P-10650; A-15101) (E-10745)
		(P-12991) (E-12555)	790.2928	am	(P-10650; A-15101) (E-10745)
790.2097	n	(P-10655/87; P-1383/87; A-1823)	790.2928	r	(P-1773)
		(P-1771; A-10133) (E-1984)	790.2932	am	(P-16425) (E-16937)
790.2100	am	(P-1771; A-10133) (E-1984)	790.2980	am	(P-1771; A-10133) (E-1984)
790.2130	am	(P-1771; A-10133) (E-1984)	790.3020	am	(P-1383/87; A-1823)
790.2130	am	(P-10655/87; P-1383/87; A-1823)	790.3020	am	(P-16425) (E-16937)
790.2140	am	(P-12991) (E-12555) (P-16425)	790.3021	am	(P-1383/87; A-1823)
790.2140	am	(E-16937)	790.3023	am	(P-10650; A-15101) (E-10745)
790.2180	am	(P-1383/787; A-1823)	790.3027	am	(P-16425) (E-16937)
		(P-16425) (E-16937)	790.3028	am	(P-10655/87; P-1383/787; A-1823)
790.2180	am	(P-1383/787; A-1823)	790.3030	n	(P-10650; A-15101) (E-10745)
		(P-12991) (E-12555)	790.3034	am	(P-1771; A-10133) (E-1984)
790.2220	am	(P-1383/787; A-1823)	790.3036	am	(P-10655/87; P-1383/787; A-1823)
790.2260	am	(P-16425) (E-16937)	790.3085	am	(P-16425) (E-16937)
790.2340	am	(P-16425) (E-16937)	790.3100	am	(P-10650; A-15101) (E-10745)
790.2380	am	(P-16425) (E-16937)	790.3220	am	(P-16425) (E-16937)
790.2390	am	(P-10650; A-15101) (E-10745)	790.3260	am	(P-1383/787; A-1823)
790.2460	am	(P-1383/787; A-1823)	790.3300	am	(P-10655/87; P-1383/787; A-1823)
790.2500	am	(P-1383/787; A-1823)	790.3315	am	(P-10655/87; P-1383/787; A-1823)
		(P-12991) (E-12555) (P-16425)	790.3335	am	(P-16425) (E-16937)
790.2510	am	(P-7575; A-12846) (E-7743)	790.3340	am	(P-1383/787; A-1823)
		(P-10650; A-15101) (E-10745)			
790.2540	am	(P-1771; A-10133) (E-1984)			
		(P-16425) (E-16937)			
790.2555	n	(P-1383/787; A-1823)			
790.2555	am	(P-10650; A-15101) (E-10745)			
790.2580	am	(P-1771; A-10133) (E-1984)			
790.2580	am	(P-16425) (E-16937)			
790.2583	n	(P-1771; A-10133) (E-1984)			
790.2605	n	(P-1771; A-10133) (E-1984)			
790.2605	am	(P-10650; A-15101) (E-10745)			
		(P-12991) (E-12555) (P-16425)			
790.2613	am	(P-7575; A-12846) (E-7743)			
		(P-10650; A-15101) (E-10745)			
		(P-16425) (E-16937)			
790.2618	n	(P-1383/787; A-1823)			
790.2618	am	(P-1771; A-10133) (E-1984)			
		(P-10650; A-15101) (E-10745)			
		(P-12991) (E-12555) (P-16425)			
790.2618	am	(P-16425) (E-16937)			
		(P-1383/787; A-1823)			
790.2617	am	(P-7575; A-12846) (E-7743)			
		(P-1771; A-10133) (E-1984)			
		(P-10655/87; P-1383/87; A-1823)			
		(P-12991) (E-12555) (P-16425)			
790.2621	am	(P-16425) (E-16937)			
		(P-1383/787; A-1823)			
790.2621	am	(P-1771; A-10133) (E-1984)			
		(P-10650; A-15101) (E-10745)			
		(P-12991) (E-12555) (P-16425)			
790.2621	am	(P-16425) (E-16937)			
		(P-1383/787; A-1823)			
790.2621	am	(P-1771; A-10133) (E-1984)			
		(P-10650; A-15101) (E-10745)			
		(P-12991) (E-12555) (P-16425)			
790.2820	am	(P-1383/787; A-1823)			
		(P-10655/87; A-1823)			
		(P-16425) (E-16937)			
790.2820	am	(P-1383/787; A-1823)			

TITLE 77 (CONT'D)

TITLE 77 (CONT'D)		TITLE 77 (CONT'D)	
790,4398	am	790,4398	am (P-10133) (E-1984)
790,3670	am (P-1006587, P-1387087, A-1823)	790,4398	am (P-1006587, A-1823)

TITLE 37 (CONT'D)

TITLE 77 (CONT'D)		TITLE 77 (CONT'D)	
790.4398	am (P-1771; A-10133) (E-1984) (P-10065/87; A-1823)	790.5420	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5460	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5483	n (P-10065/87; P-13837/87; A-1823) (E-7743)
		790.5483	am (P-16425) (E-16937) (P-7575; A-12846) (E-7743)
790.4420	am (P-10065/87; P-13837/87; A-1823)	790.5500	am (E-13255) (P-16425) (E-16937) (P-13837/87; A-1823) (P-1771; A-10133) (E-1984)
790.4430	am (P-16425) (E-16937)	790.5520	n (P-16425) (E-16937) (P-10133) (E-1984)
790.4460	am (P-16425) (E-16937)	790.5530	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.4580	am (P-16425) (E-16937)	790.5544	am (P-16425) (E-16937) (P-7575; A-12846) (E-7743)
790.4620	am (P-10065/87; P-13837/87; A-1823)	790.5544	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.4660	am (P-16425) (E-16937)	790.5550	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.4665	n (P-1771; A-10133) (E-1984)	790.5560	n (P-16425) (E-16937) (P-12991) (E-13255)
790.4670	am (P-10065/87; P-13837/87; A-1823)	790.5580	am (P-16425) (E-16937) (P-12991) (E-13255)
		790.5600	am (P-16425) (E-16937) (P-12991) (E-13255)
790.4680	am (P-10065/87; P-13837/87; A-1823)	790.5620	am (P-16425) (E-16937) (P-12991) (E-13255)
		790.5640	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5650	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.4700	am (P-1771; A-10133) (E-1984)	790.5720	am (P-16425) (E-16937) (P-12991) (E-13255)
790.4720	n (P-7575; A-12846) (E-7743)	790.5740	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5792	am (P-1771; A-10133) (E-1984)
790.4720	am (P-10065/87; P-12991)	790.5802	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5807	n (P-16425) (E-16937) (P-12991) (E-13255)
790.4740	am (P-10065/87; P-13837/87; A-1823)	790.5820	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5830	n (P-16425) (E-16937) (P-12991) (E-13255)
790.4780	am (P-10065/87; P-13837/87; A-1823)	790.5830	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5837	n (P-16425) (E-16937) (P-12991) (E-13255)
790.4820	am (P-16425) (E-16937)	790.5837	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.4840	n (P-1771; A-10133) (E-1984)	790.5837	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.4960	am (P-10065/87; P-13837/87; A-1823)	790.5830	am (P-1771; A-10133) (E-1984)
790.4980	am (P-10065/87; P-13837/87; A-1823)	790.5840	n (P-16425) (E-16937) (P-12991) (E-13255)
790.5060	am (P-10065/87; P-13837/87; A-1823)	790.5840	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5840	am (P-16425) (E-16937) (P-12991) (E-13255)
790.5180	am (P-10065/87; A-1823)	790.5840	am (P-16425) (E-16937) (P-16425) (E-16937)
		790.5872	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.5100	am (P-10065/87; P-13837/87; A-1823)	790.5835	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.5140	am (P-10065/87; P-13837/87; A-1823)	790.5835	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5835	n (P-16425) (E-16937) (P-12991) (E-13255)
790.5180	am (P-10065/87; A-1823)	790.5837	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5837	n (P-16425) (E-16937) (P-12991) (E-13255)
790.5220	am (P-1771; A-10133) (E-1984)	790.5839	n (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
		790.5839	n (P-16425) (E-16937) (P-12991) (E-13255)
790.5300	am (P-16425) (E-16937)	790.5924	n (P-16425) (E-16937) (P-10065/87; A-1823)
790.5312	am (P-1771; A-10133) (E-1984)	790.5940	am (P-16425) (E-16937) (P-12991) (E-13255) (P-16425)
		790.5940	am (P-16425) (E-16937) (P-10065/87; P-13837/87; A-1823)
790.5340	am (P-12991) (E-13255)	790.6800	am (P-10065/87; P-13837/87; A-1823)

תנין ב-85 (CONT'D)

TITLE 77 (CONT'D)			
790.5980	am	(P-10065/87; P-13837/87; A-1823)	(P-16425) (E-16937)
790.6140	am	(P-10065/87; P-13837/87; A-1823)	(P-16425) (E-16937)
790.6180	am	(P-1771; A-10133) (E-1984)	(P-10065/87; P-13837/87; A-1823)
790.6260	am	(P-101630; A-15101) (E-10745)	(P-16425) (E-16937)
790.6275	am	(P-10065/87; A-1823)	(P-12991) (E-13255) (P-16425)
790.6277	am	(E-1937)	(P-1771; A-10133) (E-1984)
790.6280	am	(P-101630; A-15101) (E-10745)	(P-16425) (E-16937)
790.6284	n	(P-101630; A-15101) (E-10745)	(P-7575; A-12846) (E-7743)
790.6284	am	(P-16425) (E-16937)	(P-10065/87; A-15101) (E-10745)
790.6300	am	(P-10065/87; P-13837/87; A-1823)	(P-10065/87; A-10133) (E-1984)
790.6370	am	(P-10065/87; P-13837/87; A-1823)	(P-10065/87; P-13837/87; A-1823)
790.6375	n	(P-101630; A-15101) (E-10745)	(P-12991) (E-13255)
790.6420	am	(P-1771; A-10133) (E-1984)	(P-16425) (E-16937)
790.6435	n	(P-10065/87; P-13837/87; A-1823)	(P-10065/87; P-13837/87; A-1823)
790.6435	am	(P-10065/87; A-15101) (E-10745)	(P-10065/87; A-1823)
790.6445	am	(P-10065/87; A-1823)	(P-16425) (E-16937)
790.6450	am	(P-10065/87; A-1823)	(P-10065/87; P-13837/87; A-1823)
790.6452	am	(P-16425) (E-16937)	(P-10065/87; P-13837/87; A-1823)
790.6454	n	(P-16425) (E-16937)	(P-10065/87; P-13837/87; A-1823)
790.6456	am	(P-10065/87; A-15101) (E-10745)	(P-12991) (E-13255) (P-16425)
790.6460	am	(E-16937)	(P-10065/87; P-13837/87; A-1823)
790.6480	am	(P-10065/87; P-13837/87; A-1823)	(P-16425) (E-16937)
790.6500	am	(P-10065/87; P-13837/87; A-1823)	(P-16425) (E-16937)
790.6540	am	(P-16425) (E-16937)	(P-10065/87; P-13837/87; A-1823)
790.6544	am	(P-10065/87; P-13837/87; A-1823)	(P-16425) (E-16937)
790.6620	am	(P-16425) (E-16937)	(P-10065/87; P-13837/87; A-1823)
790.6670	am	(P-1771; A-10133) (E-1984)	(P-10065/87; A-1823)
790.6740	am	(P-16425) (E-16937)	(P-7575; A-12846) (E-7743)
790.6780	am	(P-1771; A-10133) (E-1984)	(P-10065/87; P-13837/87; A-1823)
790.6800	am	(P-10065/87; P-13837/87; A-1823)	(P-10065/87; A-15101) (E-10745)

## | **TITLE 77 (CONT'D)**

790.6820	am	(P-10065/87'; P-13837/87'; A-1823)	790.7834	am	(P-10065/87'; P-13837/87'; A-1823)
790.6875	n	(P-10291) (E-13252)	790.7940	am	(P-10065/87'; P-13837/87'; A-1823)
790.6875	am	(P-10291) (E-13252)	790.8015	am	(P-7575'; A-12846) (E-7743)
790.6946	am	(P-10065/87'; P-13837/87'; A-1823)	790.8106	am	(P-1771; A-10133) (E-1984)
790.6960	n	(P-10425) (E-16937)	790.8232	am	(P-10065/87'; P-13837/87'; A-1823)
790.6960	am	(P-12991) (E-13253) (P-16425)	790.8248	n	(P-10650; A-15101) (E-10745)
790.6980	am	(P-16425) (E-16937)	790.8300	am	(P-10650/87'; A-1823)
790.7020	am	(P-1575; A-12846) (E-7743)	790.8378	am	(P-10650; A-15101) (E-10745)
790.7060	r	(P-16425) (E-16937)	790.8380	am	(P-16425) (E-16937)
790.7130	n	(P-1075'; A-12846) (E-7743)	790.8420	am	(P-1771; A-10133) (E-1984)
790.7130	am	(P-10650; A-15101)	790.8580	am	(P-10065/87'; P-13837/87'; A-1823)
790.7140	am	(P-16425) (E-16937)	790.8590	n	(P-10065/87'; P-13837/87'; A-1823)
790.7180	am	(P-16425) (E-16937)	790.8620	am	(P-10650; A-15101) (E-10745)
790.7181	n	(P-16425) (E-16937)	790.8700	am	(P-16425) (E-16937)
790.7223	am	(P-10065/87'; P-13837/87'; A-1823)	790.8724	am	(P-10065/87'; P-13837/87'; A-1823)
790.7229	am	(P-10065/87'; P-13837/87'; A-1823)	790.8740	am	(P-10065/87'; P-13837/87'; A-1823)
790.7250	am	(P-10650; A-15101) (E-10745)	790.8780	am	(P-10065/87'; P-13837/87'; A-1823)
790.7265	n	(P-16425) (E-16937)	790.8820	am	(P-10065/87'; P-13837/87'; A-1823)
790.7280	am	(P-1771; A-10133) (E-1984)	790.8890	am	(P-16425) (E-16937)
790.7288	n	(P-16425) (E-16937)	790.8940	am	(P-16425) (E-16937)
790.7294	n	(P-16425) (E-16937)	790.9020	am	(P-10650; A-15101) (E-10745)
790.7340	am	(P-10065/87'; P-13837/87'; A-1823)	790.9035	n	(P-12991) (E-13255) (E-1984)
790.7380	am	(P-1771; A-10133) (E-1984)	790.9035	am	(P-10650; A-15101) (E-10745)
790.7400	am	(P-10065/87'; P-13837/87'; A-1823)	790.9045	n	(P-7575'; A-12846) (E-7743)
790.7510	am	(P-10650; A-15101) (E-10745)	790.9045	am	(P-7575'; A-12846) (E-7743)
790.7540	am	(P-12991) (E-13253) (P-16425)	790.9056	am	(P-1771; A-10133) (E-1984)
790.7550	am	(P-10065/87'; P-13837/87'; A-1823)	790.9060	am	(P-10650; A-15101) (E-10745)
790.7550	am	(P-1075'; A-12846) (E-7743)	790.9084	n	(P-10065/87'; P-13837/87'; A-1823)
790.7550	am	(P-10065/87'; P-13837/87'; A-1823)	790.9084	am	(P-12991) (E-13255) (P-16425)
790.7580	am	(P-10650; A-15101) (E-10745)	790.9100	am	(P-1771; A-10133) (E-1984)
790.7620	am	(P-10650/87'; P-13837/87'; A-1823)	790.9140	am	(P-10650; A-15101) (E-10745)
790.7660	am	(P-16425) (E-16937)	790.9180	am	(P-10065/87'; P-13837/87'; A-1823)
790.7700	am	(P-16425) (E-16937)	790.9200	am	(P-1771; A-10133) (E-1984)
790.7828	am	(P-1771; A-10133) (E-1984)	790.9220	am	(P-10650; A-15101) (E-10745)
790.7828	am	(P-10065/87'; P-13837/87'; A-1823)	790.9478	am	(P-10650; A-15101) (E-10745)
790.7891	am	(P-12991) (E-13255) (P-16425)	790.9486	am	(P-10065/87'; P-13837/87'; A-1823)

SAI - 63

(E-16937)

TUNE 77 (CONT'D)

790.9500	am	(P-1771; A-10133) (E-1984) (P-10650; A-1823)	830,610 830,620 830,630 830,640 830,650	r arn arn arn arn	(P-3325) (P-3325) (P-3325) (P-3325) (P-3325)
790.9520	am	(P-1771; A-10133) (E-1984) (P-13837/87; A-1823)	830,660 830,670 830,700 830,800 830,820	r arn arn arn arn	(P-3325) (P-3325) (P-3325) (P-3325) (P-3325)
790.9530	am	(P-1771; A-10133) (E-1984) (P-13837/87; A-1823)	830,830 830,840 830,850 830,860 830,870	n n n n n	(P-3325) (P-3325) (P-3325) (P-3325) (P-3325)
790.9540	am	(P-1771; A-10133) (E-1984) (P-13837/87; A-1823)	840,10 840,10 840,10 840,10 840,10	arn arn arn arn arn	(P-20083) (P-20083) (P-20083) (P-20083) (P-20083)
790.9620	am	(P-13837/87; A-1823)	840,30 840,50 840,200 840,210 840,215	arn n n n n	(P-20083) (P-20083) (P-20083) (P-20083) (P-20083)
790.9800	am	(P-13837/87; A-1823)	840,30 840,40 840,40 840,40 840,40	arn Ex. A Ex. A Ex. A Ex. A	(P-20083) (P-20083) (P-20083) (P-20083) (P-20083)
830,10	am	(P-3325)	840,100 840,110 840,120 840,130 840,140	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,20	n	(P-3325)	840,150 840,160 840,170 840,180 840,190	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,30	n	(P-3325)	840,200 840,210 840,220 840,230 840,240	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,40	n	(P-3325)	840,250 840,260 840,270 840,280 840,290	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,50	n	(P-3325)	840,300 840,310 840,315 840,400 840,410	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,60	n	(P-3325)	840,320 840,325 840,330 840,335 840,340	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,70	n	(P-3325)	840,345 840,350 840,355 840,360 840,365	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,80	n	(P-3325)	840,370 840,375 840,380 840,385 840,390	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
830,90	n	(P-3325)	840,395 840,400 840,405 840,410 840,415	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,00	n	(P-3325)	840,420 840,425 840,430 840,435 840,440	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,10	n	(P-3325)	840,445 840,450 840,455 840,460 840,465	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,20	n	(P-3325)	840,470 840,475 840,480 840,485 840,490	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,30	n	(P-3325)	840,495 840,500 840,505 840,510 840,515	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,40	n	(P-3325)	840,520 840,525 840,530 840,535 840,540	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,50	n	(P-3325)	840,550 840,555 840,560 840,565 840,570	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)
831,60	n	(P-3325)	840,575 840,580 840,585 840,590 840,595	n n n n n	(P-18098) (P-18098) (P-18098) (P-18098) (P-18098)

**TITLE 77 (CONT'D.)**

855.60	am	(P-6564)	906.70	n	(P-19332)	1110. Ap. B	am	(P-4615; A-16099)	1650.400	re	(A-2922)
855.70	am	(P-6564)	906. Ap. A	n	(P-19332)	1160.220	am	(P-7923/87; O-1298/87; M-1520/87; M-4393; A-3439)	1650.410	re	(A-2922)
855.80	am	(P-6564)	Il. A	n	(P-19332)	1190.20	am	(P-1813/487; A-10514)	1650.420	re	(A-2922)
855.130	am	(P-6564)	Il. B	n	(P-19332)	1190.30	am	(P-1813/487; A-10514)	1650.430	re	(A-2922)
855.140	am	(P-6564)	Il. C	n	(P-19332)	1190.40	am	(P-1813/487; A-10514)	1650.440	re	(A-2922)
855.180	am	(P-6564)	Il. D	n	(P-19332)	1190.50	am	(P-1813/487; A-10514)	1650.450	re	(A-2922)
855.220	am	(P-6564)	Il. E	n	(P-19332)	1190.60	n	(P-1813/487; A-10514)	1650.460	re	(A-2922)
855.240	am	(P-6564)	Il. F	n	(P-19332)	1190.70	n	(P-1813/487; A-10514)	1650.470	re	(A-2922)
855.260	am	(P-6564)	Il. G	n	(P-19332)	1190.80	n	(P-1813/487; A-10514)	1650.480	re	(A-2922)
855.270	am	(P-6564)	Il. H	n	(P-19332)	1200.10	am	(P-4666; A-15609)	1650.500	re	(A-2922)
855.275	n	(P-6564)	Il. I	n	(P-19332)	1200.20	am	(P-4666; A-15609)	1650.510	re	(A-2922)
855.280	am	(P-6564)	Ex. A	n	(P-19332)	1200.30	am	(P-4666; A-15609)	1650.520	re	(A-2922)
855.290	am	(P-6564)	Ex. B	n	(P-19332)	1200.40	am	(P-4666; A-15609)	1650.530	re	(A-2922)
855.300	am	(P-6564)	Ex. C	n	(P-19332)	1200.50	am	(P-4666; A-15609)	2000.10	r	(P-5845)
855.330	n	(P-6564)	Ex. D	n	(P-19332)	1200.60	am	(P-4666; A-15609)	2000.20	r	(P-5845)
855.340	n	(P-6564)	Ex. E	n	(P-19332)	1200.70	am	(P-4666; A-15609)	2000.30	r	(P-5845)
855.345	n	(P-6564)	Ex. F	n	(P-19332)	1200.80	am	(P-4666; A-15609)	2000.40	r	(P-5845)
855.350	n	(P-6564)	Ex. G	n	(P-19332)	1200.90	am	(P-4666; A-15609)	2000.50	r	(P-5845)
855.355	n	(P-6564)	Ex. H	n	(P-19332)	1200.10	am	(P-4666; A-15609)	2000.60	r	(P-5845)
855.360	n	(P-6564)	Ex. I	n	(P-19332)	1200.120	am	(P-4666; A-15609)	2000.70	r	(P-5845)
855.365	n	(P-6564)	900.10	am	(P-14635/87; A-2990)	1650.40	re	(A-2922)	2000.80	r	(P-5845)
855.370	n	(P-6564)	900.15	n	(P-14635/87; A-2990)	1650.50	re	(A-2922)	2000.90	r	(P-5845)
855.375	n	(P-6564)	900.20	am	(P-14635/87; A-2990)	1650.60	re	(A-2922)	2000.100	r	(P-5845)
855.380	n	(P-6564)	900.30	am	(P-14635/87; A-2990) (P-17233)	1650.70	re	(A-2922)	2000.110	r	(P-5845)
855.385	n	(P-6564)	900.40	am	(P-14635/87; A-2990)	1650.80	re	(A-2922)	2000.120	r	(P-5845)
855.390	n	(P-6564)	900.50	am	(P-14635/87; A-2990) (P-17233)	1650.90	re	(A-2922)	2000.130	r	(P-5845)
855.395	n	(P-6564)	900.70	am	(P-17233)	1650.100	re	(A-2922)	2000.140	r	(P-5845)
855.400	n	(P-6564)	900.80	am	(P-17233)	1650.110	re	(A-2922)	2000.150	r	(P-5845)
855.405	n	(P-6564)	900.90	am	(P-17233)	1650.120	re	(A-2922)	2000.160	r	(P-5845)
855.410	n	(P-6564)	900.120	am	(P-14635/87; A-2990)	1650.130	re	(A-2922)	2000.170	r	(P-5845)
855.415	n	(P-6564)	900.130	n	(P-14635/87; A-2990)	1650.140	re	(A-2922)	2000.180	r	(P-5845)
855.420	n	(P-6564)	900.130	am	(P-17233)	1650.150	re	(A-2922)	2000.190	r	(P-5845)
855.425	n	(P-6564)	900.140	n	(P-14635/87; A-2990)	1650.160	re	(A-2922)	2000.200	r	(P-5845)
855.430	n	(P-6564)	900.80	am	(P-17233)	1650.170	re	(A-2922)	2000.210	r	(P-5845)
855.435	n	(P-6564)	900.90	am	(P-17233)	1650.180	re	(A-2922)	2005.10	r	(P-5683)
855.440	n	(P-6564)	900.95	am	(P-17252)	1650.190	re	(A-2922)	2005.20	r	(P-5683)
855.445	n	(P-6564)	902.40	am	(P-17252)	1650.200	re	(A-2922)	2005.30	r	(P-5683)
855.450	n	(P-6564)	900.100	am	(P-4597; A-16079)	1650.210	re	(A-2922)	2005.40	r	(P-5683)
855.455	n	(P-6564)	900.80	r	(P-4597; A-16079)	1650.220	re	(A-2922)	2005.50	r	(P-5683)
855.460	n	(P-6564)	900.200	am	(P-4597; A-16079)	1650.230	re	(A-2922)	2005.110	r	(P-5683)
855.465	n	(P-6564)	900.30	am	(P-4597; A-16079)	1650.240	re	(A-2922)	2005.120	r	(P-5683)
855.470	n	(P-6564)	900.40	am	(P-4597; A-16079)	1650.250	re	(A-2922)	2005.210	r	(P-5683)
855.475	n	(P-6564)	900.50	am	(P-4597; A-16079)	1650.260	re	(A-2922)	2005.220	r	(P-5683)
855.480	n	(P-6564)	900.60	am	(P-4597; A-16079)	1650.270	re	(A-2922)	2005.430	r	(P-5683)
855.485	n	(P-6564)	900.70	am	(P-4597; A-16079)	1650.280	re	(A-2922)	2005.310	r	(P-5683)
855.490	n	(P-6564)	900.80	am	(P-4615; A-16099)	1650.290	re	(A-2922)	2005.320	r	(P-5683)
855.495	n	(P-6564)	900.90	am	(P-4615; A-16099)	1650.300	re	(A-2922)	2005.460	r	(P-5683)
855.500	n	(P-6564)	900.100	am	(P-4615; A-16099)	1650.310	re	(A-2922)	2005.470	r	(P-5683)
855.505	n	(P-6564)	900.100	am	(P-4615; A-16099)	1650.320	re	(A-2922)	2005.480	r	(P-5683)
855.510	n	(P-6564)	900.110	am	(P-4615; A-16099)	1650.330	re	(A-2922)	2005.490	r	(P-5683)
855.515	n	(P-6564)	900.120	am	(P-4615; A-16099)	1650.340	re	(A-2922)	2005.500	r	(P-5683)
855.520	n	(P-6564)	900.130	am	(P-4615; A-16099)	1650.350	re	(A-2922)	2005.510	r	(P-5683)
855.525	n	(P-6564)	900.140	am	(P-4615; A-16099)	1650.360	re	(A-2922)	2005.520	r	(P-5683)
855.530	n	(P-6564)	900.150	am	(P-4615; A-16099)	1650.370	re	(A-2922)	2005.530	r	(P-5683)
855.535	n	(P-6564)	900.160	am	(P-4615; A-16099)	1650.380	re	(A-2922)	2005.540	r	(P-5683)
855.540	n	(P-6564)	900.170	am	(P-4615; A-16099)	1650.390	re	(A-2922)	2005.550	r	(P-5683)
855.545	n	(P-6564)	900.180	am	(P-4615; A-16099)	1650.400	re	(A-2922)	2005.560	r	(P-5683)
855.550	n	(P-6564)	900.190	am	(P-4615; A-16099)	1650.410	re	(A-2922)	2005.570	r	(P-5683)
855.555	n	(P-6564)	900.200	am	(P-4615; A-16099)	1650.420	re	(A-2922)	2005.580	r	(P-5683)
855.560	n	(P-6564)	900.210	am	(P-4615; A-16099)	1650.430	re	(A-2922)	2005.590	r	(P-5683)
855.565	n	(P-6564)	900.220	am	(P-4615; A-16099)	1650.440	re	(A-2922)	2005.600	r	(P-5683)
855.570	n	(P-6564)	900.230	am	(P-4615; A-16099)	1650.450	re	(A-2922)	2005.610	r	(P-5683)
855.575	n	(P-6564)	900.240	am	(P-4615; A-16099)	1650.460	re	(A-2922)	2005.620	r	(P-5683)
855.580	n	(P-6564)	900.250	am	(P-4615; A-16099)	1650.470	re	(A-2922)	2005.630	r	(P-5683)
855.585	n	(P-6564)	900.260	am	(P-4615; A-16099)	1650.480	re	(A-2922)	2005.640	r	(P-5683)
855.590	n	(P-6564)	900.270	am	(P-4615; A-16099)	1650.490	re	(A-2922)	2005.650	r	(P-5683)
855.595	n	(P-6564)	900.280	am	(P-4615; A-16099)	1650.500	re	(A-2922)	2005.660	r	(P-5683)
855.600	n	(P-6564)	900.290	am	(P-4615; A-16099)	1650.510	re	(A-2922)	2005.670	r	(P-5683)
855.605	n	(P-6564)	900.300	am	(P-4615; A-16099)	1650.520	re	(A-2922)	2005.680	r	(P-5683)
855.610	n	(P-6564)	900.310	am	(P-4615; A-16099)	1650.530	re	(A-2922)	2005.690	r	(P-5683)
855.615	n	(P-6564)	900.320	am	(P-4615; A-16099)	1650.540	re	(A-2922)	2005.700	r	(P-5683)
855.620	n	(P-6564)	900.330	am	(P-4615; A-16099)	1650.550	re	(A-2922)	2005.710	r	(P-5683)
855.625	n	(P-6564)	900.340	am	(P-4615; A-16099)	1650.560	re	(A-2922)	2005.720	r	(P-5683)
855.630	n	(P-6564)	900.350	am	(P-4615; A-16099)	1650.570	re	(A-2922)	2005.730	r	(P-5683)
855.635	n	(P-6564)	900.360	am	(P-4615; A-16099)	1650.580	re	(A-2922)	2005.740	r	(P-5683)
855.640	n	(P-6564)	900.370	am	(P-4615; A-16099)	1650.590	re	(A-2922)	2005.750	r	(P-5683)
855.645	n	(P-6564)	900.380	am	(P-4615; A-16099)	1650.600	re	(A-2922)	2005.760	r	(P-5683)
855.650	n	(P-6564)	900.390	am	(P-4615; A-16099)	1650.610	re	(A-2922)	2005.770	r	(P-5683)
855.655	n	(P-6564)	900.400	am	(P-4615; A-16099)	1650.620	re	(A-2922)	2005.780	r	(P-5683)
855.660	n	(P-6564)	900.410	am	(P-4615; A-16099)	1650.630	re	(A-2922)	2005.790	r	(P-5683)
855.665	n	(P-6564)	900.420	am	(P-4615; A-16099)	1650.640	re	(A-2922)	2005.800	r	(P-5683)
855.670	n	(P-6564)	900.430	am	(P-4615; A-16099)	1650.650	re	(A-2922)	2005.810	r	(P-5683)
855.675	n	(P-6564)	900.440	am	(P-4615; A-16099)	1650.660	re	(A-2922)	2005.820	r	(P-5683)
855.680	n	(P-6564)	900.450	am	(P-4615; A-16099)	1650.670	re	(A-2922)	2005.830	r	(P-5683)
855.685	n	(P-6564)	900.460	am	(P-4615; A-16099)	1650.680	re	(A-2922)	2005.840	r	(P-5683)
855.690	n	(P-6564)	900.470	am	(P-4615; A-16099)	1650.690	re	(A-2922)	2005.850	r	(P-5683)
855.695	n	(P-6564)	900.480	am	(P-4615; A-16099)	1650.700	re	(A-2922)	2005.860	r	(P-5683)
855.700	n	(P-6564)	900.490	am	(P-4615; A-16099)	1650.710	re	(A-2922)	2005.870	r	(

TITLE 7, (CONT'D.)		2026.300 am (P-2-1)	
2025.495	r (P-5683)	2026.300	am (P-2-1)
2025.510	r (P-5683)	2026.300	r (P-2-1)
2025.520	r (P-5683)	2026.305	n (P-2-1)
2025.530	r (P-5683)	2026.305	r (P-2-1)
2025.710	r (P-5683)	2026.310	n (P-2-1)
2025.720	r (P-5683)	2026.310	r (P-2-1)
2025. Ap. A	r (P-5683)	2026.315	n (P-2-1)
2025. Ap. B	r (P-5683)	2026.315	r (P-2-1)
2025. Ap. C	r (P-5683)	2026.320	n (P-2-1)
2026.1	n (P-20303/87; A-11138)	2026.320	am (P-2-1)
2026.1	am (P-22265)	2026.320	r (P-2-1)
2026.1	r (P-20303/87; A-11138)	2026.325	n (P-2-1)
2026.5	n (P-20303/87; A-9174; RC-9176; R-11137; A-11138)	2026.330	r (P-2-1)
2026.5	am (P-22265)	2026.330	am (P-2-1)
2026.5	r (P-20303/87; A-11136)	2026.400	n (P-2-1)
2026.10	n (P-20303/87; A-11138)	2026.400	r (P-2-1)
2026.15	n (P-20303/87; A-11138)	2026.405	n (P-2-1)
2026.15	r (P-20303/87; A-11136)	2026.405	am (P-2-1)
2026.20	n (P-20303/87; A-11136)	2026.405	r (P-2-1)
2026.20	r (P-20303/87; A-11136)	2026.410	n (P-2-1)
2026.25	n (P-20303/87; A-11138)	2026.410	am (P-2-1)
2026.25	r (P-20303/87; A-11136)	2026.415	n (P-2-1)
2026.30	n (P-20303/87; A-11138)	2026.415	r (P-2-1)
2026.30	r (P-20303/87; A-11136)	2026.415	am (P-2-1)
2026.35	n (P-20303/87; A-11138)	2026.420	n (P-2-1)
2026.35	r (P-20303/87; A-11136)	2026.420	am (P-2-1)
2026.40	n (P-20303/87; A-11138)	2026.425	r (P-2-1)
2026.45	n (P-20303/87; A-11138)	2026.435	n (P-2-1)
2026.45	r (P-20303/87; A-11136)	2026.435	am (P-2-1)
2026.50	n (P-20303/87; A-11138)	2026.500	n (P-2-1)
2026.50	r (P-20303/87; A-11136)	2026.500	am (P-2-1)
2026.55	n (P-20303/87; A-11138)	2026.505	r (P-2-1)
2026.55	am (P-22265)	2026.510	n (P-2-1)
2026.60	r (P-20303/87; A-11138)	2026.510	am (P-2-1)
2026.60	am (P-22265)	2026.510	r (P-2-1)
2026.61	n (P-22265)	2026.510	r (P-2-1)
2026.65	n (P-20303/87; A-11138)	2026.515	n (P-2-1)
2026.70	r (P-20303/87; A-11138)	2026.515	am (P-2-1)
2026.70	am (P-22265)	2026.515	r (P-2-1)
2026.75	n (P-20303/87; A-11138)	2026.520	n (P-2-1)
2026.75	r (P-22265)	2026.520	am (P-2-1)
2026.75	am (P-22265)	2026.525	n (P-2-1)
2026.200	n (P-20303/87; A-11138)	2026.600	n (P-2-1)
2026.200	r (P-20303/87; A-11138)	2026.600	am (P-2-1)
2026.205	n (P-20303/87; A-11138)	2026.605	n (P-2-1)
2026.205	r (P-20303/87; A-11138)	2026.605	am (P-2-1)
2026.210	n (P-20303/87; A-9174; RC-9176; R-11137; A-11138)	2026.605	r (P-2-1)
2026.210	r (P-20303/87; A-11138)	2026.605	am (P-2-1)
2026.215	n (P-20303/87; A-11136)	2026.610	n (P-2-1)
2026.215	r (P-20303/87; A-11138)	2026.610	am (P-2-1)
2026.220	n (P-20303/87; A-11138)	2026.615	n (P-2-1)
2026.225	n (P-20303/87; A-11138)	2026.670	am (P-2-1)
2026.300	n (P-20303/87; A-11138)	2026.700	r (P-2-1)

TITLE 7 (CONT'D)		TITLE 7 (CONT'D)	
2056.705	n	(P-20303/87; A-11138)	2058.376 n (P-5760; A-14524)
2056.705	r	(P-20303/87; A-11136)	2058.378 n (P-5760; A-14524)
2056.705	n	(P-20303/87; A-11138)	2058.380 n (P-5760; A-14524)
2056.710	am	(P-22265)	2058.382 n (P-5760; A-14524)
2056.710	am	(P-20303/87; A-11136)	2058.384 n (P-5760; A-14524)
2056.710	am	(P-20303/87; A-11138)	2058.386 n (P-5760; A-14524)
2056.710	am	(P-22265)	2058.388 n (P-5760; A-14524)
2056.710	r	(P-20303/87; A-11136)	2058.390 n (P-5760; A-14524)
2056.710	r	(P-20336/87; A-11136)	2058.392 n (P-5760; A-14524)
2056.710	r	(P-20336/87; A-11136)	2058.394 n (P-5760; A-14524)
2056.710	r	(P-20336/87; A-11136)	2058.396 n (P-5760; A-14524)
2056.710	r	(P-20336/87; A-11136)	2058.400 n (P-5760; A-14524)
2056.710	r	(P-20336/87; A-11136)	2058.405 n (P-5760; A-14524)
2056.710	r	(P-20336/87; A-11136)	2058.410 n (P-5760; A-14524)
2058.100	n	(P-5760; A-14524)	2058.500 n (P-5760; A-14524)
2058.105	n	(P-5760; A-14524)	2058.600 n (P-5760; A-14524)
2058.110	n	(P-5760; A-14524)	2058.601 n (P-5760; A-14524)
2058.115	n	(P-5760; A-14524)	2058.602 n (P-5760; A-14524)
2058.120	n	(P-5760; A-14524)	2058.603 n (P-5760; A-14524)
2058.125	n	(P-5760; A-14524)	2058.604 n (P-5760; A-14524)
2058.130	n	(P-5760; A-14524)	2058.605 n (P-5760; A-14524)
2058.135	n	(P-5760; A-14524)	2058.606 n (P-5760; A-14524)
2058.200	n	(P-5760; A-14524)	2058.607 n (P-5760; A-14524)
2058.205	n	(P-5760; A-14524)	2058.608 n (P-5760; A-14524)
2058.210	n	(P-5760; A-14524)	2058.610 n (P-5760; A-14524)
2058.215	n	(P-5760; A-11322; R-14735; A-14524)	2058.611 n (P-5760; A-11322; R-14735; A-14524)
2058.220	n	(P-5760; A-14524)	2058.612 n (P-5760; A-14524)
2058.225	n	(P-5760; A-14524)	2058.613 n (P-5760; A-14524)
2058.230	n	(P-5760; A-14524)	2058.614 n (P-5760; A-14524)
2058.235	n	(P-5760; A-14524)	2058.615 n (P-5760; A-14524)
2058.300	n	(P-5760; A-14524)	2058.620 n (P-5760; A-14524)
2058.303	n	(P-5760; A-14524)	2058.621 n (P-5760; A-14524)
2058.306	n	(P-5760; A-14524)	2058.622 n (P-5760; A-14524)
2058.309	n	(P-5760; A-14524)	2058.623 n (P-5760; A-14524)
2058.312	n	(P-5760; A-14524)	2058.624 n (P-5760; A-14524)
2058.315	n	(P-5760; A-14524)	2058.625 n (P-5760; A-14524)
2058.318	n	(P-5760; A-14524)	2058.630 n (P-5760; A-14524)
2058.321	n	(P-5760; A-14524)	2058.700 n (P-5760; A-14524)
2058.324	n	(P-5760; A-14524)	2058.705 n (P-5760; A-14524)
2058.327	n	(P-5760; A-14524)	2058.800 n (P-5760; A-14524)
2058.330	n	(P-5760; A-14524)	2058.805 n (P-5760; A-14524)
2058.333	n	(P-5760; A-14524)	2058.810 n (P-5760; A-14524)
2058.336	n	(P-5760; A-14524)	* 2058.815 n (P-5760; A-14524)
2058.339	n	(P-5760; A-14524)	2058.900 n (P-5760; A-14524)
2058.342	n	(P-5760; A-14524)	2058.905 n (P-5760; A-14524)
2058.345	n	(P-5760; A-14524)	2058.1000 n (P-5760; A-14524)
2058.348	n	(P-5760; A-14524)	2070.121 n (P-5760; A-14524)
2058.351	n	(P-5760; A-14524)	2070.122 n (P-5760; A-14524)
2058.354	n	(P-5760; A-14524)	2070.123 n (P-5760; A-14524)
2058.357	n	(P-5760; A-14524)	2070.124 n (P-5760; A-14524)
2058.360	n	(P-5760; A-14524)	2070.146 n (P-5760; A-14524)
2058.363	n	(P-5760; A-14524)	2070.248 n (P-5760; A-14524)
2058.366	n	(P-5760; A-14524)	2070.1371 n (P-5760; A-14524)
2058.369	n	(P-5760; A-14524)	2070.1551 n (P-5760; A-14524)
2058.372	n	(P-5760; A-14524)	2070.1826 n (P-5760; A-14524)
2058.374	n	(P-5760; A-14524)	2090.180 am (P-5760; A-14524)

**TITLE 77 (CONT'D)**

2090.20	am (P-10994; A-20061) (E-11273; O-14457)	3100.150	re (A-2922)	302.90	am (P-4969/87; A-5634)
2090.30	am (P-10994; A-20061) (E-11273; O-14457)	3100.160	re (A-2922)	302.91	n (P-4969/87; A-5634)
2090.40	am (P-10994; A-20061) (E-11273; O-14457)	3100.170	re (A-2922)	302.105	n (P-10569)
2090.50	am (P-10994; A-20061) (E-11273; O-14457)	3100.180	re (A-2922)	302.800	r (P-15813) (E-16214)
2090.60	am (P-10994; A-20061) (E-11273; O-14457)	3100.190	re (A-2922)	302.800	n (P-15813) (E-16214)
2090.70	am (P-10994; A-20061) (E-11273; O-14457)	3100.200	re (A-2922)	302.810	r (P-15813) (E-16214)
2090.80	am (P-10994; A-20061) (E-11273; O-14457)	3100.210	re (A-2922)	302.810	n (P-15813) (E-16214)
2090.90	am (P-10994; A-20061) (E-11273; O-14457)	3100.220	re (A-2922)	302.820	r (P-15813) (E-16214)
2090.100	am (P-10994; A-20061) (E-11273; O-14457)	3100.230	re (A-2922)	302.820	n (P-15813) (E-16214)
2090.110	am (P-10994; A-20061) (E-11273; O-14457)	3100.240	re (A-2922)	302.822	r (P-15813) (E-16214)
2510.30	am (P-16025/87; A-6102)	3100.250	re (A-2922)	302.822	n (P-15813) (E-16214)
2510.50	am (P-14191/87; A-6102) (P-13694)	3100.260	re (A-2922)	302.824	r (P-15813) (E-16214)
2510.70	am (P-16025/87; A-6102)	3100.270	re (A-2922)	302.824	n (P-15813) (E-16214)
2530.20	am (P-4767; A-20089)	3100.280	re (A-2922)	302.825	r (P-15813) (E-16214)
2530.30	am (P-4767; A-20089)	3100.290	re (A-2922)	302.825	n (P-15813) (E-16214)
2530.40	n (P-4767; A-20089)	3100.300	re (A-2922)	302.830	r (P-15813) (E-16214)
2530.40	n (P-4767; A-20089)	3100.310	re (A-2922)	302.830	n (P-15813) (E-16214)
2530.40	n (P-4767; A-20089)	3100.320	re (A-2922)	302.840	r (P-15813) (E-16214)
2530.40	n (P-4767; A-20089)	3100.330	re (A-2922)	302.840	n (P-15813) (E-16214)
2540.30	n (P-4767; A-20089)	3100.340	re (A-2922)	302.841	r (P-15813) (E-16214)
2540.30	n (P-4767; A-20089)	3100.350	re (A-2922)	302.842	r (P-15813) (E-16214)
2800.101	am (P-16030/87; A-6114)	3100.360	re (A-2922)	302.846	r (P-15813) (E-16214)
2800.102	am (P-3196; A-15550)	3100.370	re (A-2922)	302.846	n (P-15813) (E-16214)
2800.201	am (P-3196; A-15550)	3100.380	re (A-2922)	302.850	r (P-15813) (E-16214)
2800.202	am (P-3196; A-15550)	3100.390	re (A-2922)	302.850	n (P-15813) (E-16214)
2800.203	am (P-3196; A-15550)	3100.400	re (A-2922)	302.860	r (P-15813) (E-16214)
2800.401	am (P-3196; A-15550)	3100.410	re (A-2922)	302.860	n (P-15813) (E-16214)
2800.402	am (P-3196; A-15550)	3100.420	re (A-2922)	302.863	r (P-15813) (E-16214)
2800.201	am (P-3196; A-15550)	3100.430	re (A-2922)	302.863	n (P-15813) (E-16214)
2800.202	am (P-3196; A-15550)	3100.440	re (A-2922)	302.850	r (P-7889) (E-11778; O-15764)
2800.203	am (P-3196; A-15550)	3100.450	re (A-2922)	302.860	n (P-7889) (E-11778; O-15764)
2800.401	am (P-3196; A-15550)	3100.460	re (A-2922)	302.860	r (P-12599; A-20449)
2800.402	am (P-3196; A-15550)	3100.470	re (A-2922)	302.863	n (P-7889) (E-11778; O-15764)
2800.201	am (P-3196; A-15550)	3100.480	re (A-2922)	302.863	n (P-12599; A-20449)
2800.202	am (P-3196; A-15550)	3100.490	re (A-2922)	310.230	am (P-1609/87; A-6073)
3000.100	n (P-7512/87; A-4707)	3100.500	re (A-2922)	310.440	am (P-17955/87; A-6073)
3000.200	n (P-7512/87; A-4707)	3100.510	re (A-2922)	310.450	am (P-7453; A-14630) (E-7734)
3000.210	n (P-7512/87; A-4707)	3100.520	re (A-2922)	310.280	am (P-1609/87; A-6073)
3000.220	n (P-7512/87; A-4707)	3100.530	re (A-2922)	310.290	am (P-1609/87; A-6073)
3000.230	n (P-7512/87; A-4707)	3100.540	re (A-2922)	310.500	am (P-7889) (E-11778; O-15764)
3000.401	n (P-7512/87; A-4707)	3100.550	re (A-2922)	310.510	am (P-12599; A-20449)
3000.402	n (P-7512/87; A-4707)	3100.560	re (A-2922)	310.455	am (E-11778) (P-12599; A-20449)
3100.10	re (A-2922)	3100.570	re (A-2922)	310.456	am (E-12895; O-15766)
3100.20	re (A-2922)	3100.580	am (P-16438)	310.500	am (E-12895) (E-12895)
3100.30	re (A-2922)	3100.590	am (P-16438)	310.530	am (P-7889) (E-11778) (P-12599; A-20449)
3100.40	re (A-2922)	3100.600	am (P-16438)	310.540	am (P-7889) (E-11778) (P-12599; A-20449)
3100.50	re (A-2922)	3100.610	am (P-16438)	310.540	am (P-12599; A-12895; C-13359)
3100.60	re (A-2922)	3100.620	re (A-2922)	250.60	am (P-16281/87; A-3457)
3100.130	re (A-2922)	3100.630	re (A-2922)	310.600	am (P-16281/87; A-3457)

**TITLE 78 (CONT'D)**

2090.20	am (P-10994; A-20061) (E-11273; O-14457)	302.90	am (P-4969/87; A-5634)	310.45	am (P-4969/87; A-5634)
2090.30	am (P-10994; A-20061) (E-11273; O-14457)	302.91	n (P-10569)	310.45	n (P-10569)
2090.40	am (P-10994; A-20061) (E-11273; O-14457)	302.105	n (P-13306)	310.45	n (P-13306)
2090.50	am (P-10994; A-20061) (E-11273; O-14457)	302.800	n (P-15813) (E-16214)	310.45	n (P-15813) (E-16214)
2090.60	am (P-10994; A-20061) (E-11273; O-14457)	302.800	n (P-15813) (E-16214)	310.45	n (P-15813) (E-16214)
2090.70	am (P-10994; A-20061) (E-11273; O-14457)	302.810	r (P-15813) (E-16214)	310.45	r (P-15813) (E-16214)
2090.80	am (P-10994; A-20061) (E-11273; O-14457)	302.810	r (P-15813) (E-16214)	310.45	r (P-15813) (E-16214)
2090.90	am (P-10994; A-20061) (E-11273; O-14457)	302.820	r (P-15813) (E-16214)	310.45	r (P-15813) (E-16214)
2090.100	am (P-10994; A-20061) (E-11273; O-14457)	302.820	n (P-15813) (E-16214)	310.45	n (P-15813) (E-16214)
2090.110	am (P-10994; A-20061) (E-11273; O-14457)	302.820	r (P-15813) (E-16214)	310.45	r (P-15813) (E-16214)
2510.30	am (P-16025/87; A-6102)	3100.330	re (A-2922)	302.840	r (P-15813) (E-16214)
2510.50	am (P-14191/87; A-6102) (P-13694)	3100.340	re (A-2922)	302.840	n (P-15813) (E-16214)
2510.70	am (P-16025/87; A-6102)	3100.350	re (A-2922)	302.841	r (P-15813) (E-16214)
2530.20	am (P-4767; A-20089)	3100.360	re (A-2922)	302.842	r (P-15813) (E-16214)
2530.30	am (P-4767; A-20089)	3100.370	re (A-2922)	302.846	r (P-15813) (E-16214)
2530.40	n (P-4767; A-20089)	3100.380	re (A-2922)	302.850	r (P-15813) (E-16214)
2530.40	n (P-4767; A-20089)	3100.390	re (A-2922)	302.850	n (P-15813) (E-16214)
2540.30	n (P-4767; A-20089)	3100.400	re (A-2922)	302.860	r (P-15813) (E-16214)
2540.30	n (P-4767; A-20089)	3100.410	re (A-2922)	302.860	n (P-15813) (E-16214)
2800.101	am (P-3196; A-15550)	3100.420	re (A-2922)	302.863	r (P-15813) (E-16214)
2800.102	am (P-3196; A-15550)	3100.430	re (A-2922)	302.863	n (P-15813) (E-16214)
2800.201	am (P-3196; A-15550)	3100.440	re (A-2922)	302.850	r (P-7889) (E-11778; O-15764)
2800.202	am (P-3196; A-15550)	3100.450	re (A-2922)	302.860	n (P-7889) (E-11778; O-15764)
2800.203	am (P-3196; A-15550)	3100.460	re (A-2922)	302.860	r (P-12599; A-20449)
2800.401	am (P-3196; A-15550)	3100.470	re (A-2922)	302.863	n (P-7889) (E-11778; O-15764)
2800.402	am (P-3196; A-15550)	3100.480	re (A-2922)	302.863	n (P-12599; A-20449)
2800.201	am (P-3196; A-15550)	3100.490	re (A-2922)	310.230	am (P-1609/87; A-6073)
2800.202	am (P-3196; A-15550)	3100.500	re (A-2922)	310.440	am (P-17955/87; A-6073)
3000.100	n (P-7512/87; A-4707)	3100.510	re (A-2922)	310.110	am (P-7453; A-14630) (E-7734)
3000.200	n (P-7512/87; A-4707)	3100.520	re (A-2922)	310.130	am (P-1609/87; A-6073)
3000.210	n (P-7512/87; A-4707)	3100.530	re (A-2922)	310.290	am (P-7889) (E-11778; O-15764)
3000.220	n (P-7512/87; A-4707)	3100.540	re (A-2922)	310.500	am (P-12599; A-20449)
3000.401	n (P-7512/87; A-4707)	3100.550	re (A-2922)	310.510	am (P-10736)
3000.402	n (P-7512/87; A-4707)	3100.560	re (A-2922)	310.455	am (P-16438)
3100.10	re (A-2922)	3100.570	re (A-2922)	310.456	am (P-16438)
3100.20	re (A-2922)	3100.580	am (P-16438)	310.500	am (P-16438)
3100.30	re (A-2922)	3100.590	am (P-16438)	310.530	am (P-16438)
3100.40	re (A-2922)	3100.600	am (P-16438)	310.540	am (P-16438)
3100.50	re (A-2922)	3100.610	re (A-2922)	310.540	am (P-16438)
3100.60	re (A-2922)	3100.620	re (A-2922)	310.540	am (P-16438)
3100.70	re (A-2922)	3100.630	re (A-2922)	310.540	am (P-16438)
3100.80	re (A-2922)	3100.640	re (A-2922)	310.540	am (P-16438)
3100.90	re (A-2922)	3100.650	re (A-2922)	310.540	am (P-16438)
3100.100	re (A-2922)	3100.660	re (A-2922)	310.540	am (P-16438)
3100.110	re (A-2922)	3100.670	re (A-2922)	310.540	am (P-16438)
3100.120	re (A-2922)	3100.680	re (A-2922)	310.540	am (P-16438)
3100.130	re (A-2922)	3100.690	re (A-2922)	310.540	am (P-16438)
3100.140	re (A-2922)	3100.700	re (A-2922)	310.540	am (P-16438)
3100.150	re (A-2922)	3100.710	re (A-2922)	310.540	am (P-16438)
3100.160	re (A-2922)	3100.720	re (A-2922)	310.540	am (P-16438)
3100.170	re (A-2922)	3100.730	re (A-2922)	310.540	am (P-16438)
3100.180	re (A-2922)	3100.740	re (A-2922)	310.540	am (P-16438)
3100.190	re (A-2922)	3100.750	re (A-2922)	310.540	am (P-16438)
3100.200	re (A-2922)	3100.760	re (A-2922)	310.540	am (P-16438)
3100.210	re (A-2922)	3100.770	re (A-2922)	310.540	am (P-16438)
3100.220	re (A-2922)	3100.780	re (A-2922)	310.540	am (P-16438)
3100.230	re (A-2922)	3100.790	re (A-2922)	310.540	am (P-16438)
3100.240	re (A-2922)	3100.800	re (A-2922)	310.540	am (P-16438)
3100.250	re (A-2922)	3100.810	re (A-2922)	310.540	am (P-16438)
3100.260	re (A-2922)	3100.820	re (A-2922)	310.540	am (P-16438)
3100.270	re (A-2922)	3100.830	re (A-2922)	310.540	am (P-16438)
3100.280	re (A-2922)</td				

**TITLE 30 (CONT'D)**

1220.40	am	(P-11052; A-20122)	2120.720	n	(P-8180; A-17296) (E-11810)	2800.260	r	(P-10373/87; A-749)	3100.400	n	(P-204; A-9487)
1230.50	am	(P-11031; A-20102)	2120.730	n	(P-8180; A-17296) (E-11810)	2800.260	n	(P-10363/87; O-19842/87; R-1636; A-738)	3100.500	n	(P-204; A-9487)
1230.60	am	(P-11031; A-20102)	2120.740	n	(P-8180; A-17296) (E-11810)	2800.270	r	(P-10373/87; A-749)	3100.600	n	(P-204; A-9487)
1230.70	am	(P-11031; A-20102)	2120.750	n	(P-8180; A-17296) (E-11810)	2800.270	n	(P-10363/87; O-19842/87; R-1636; A-738)	3100.700	n	(P-204; A-9487)
1230.70	am	(P-11031; A-20102)	2120.760	n	(P-8180; A-17296) (E-11810)	2800.270	n	(P-10363/87; O-19842/87; R-1636; A-738)	3100.800	n	(P-204; A-9487)
1570.40	am	(P-14122; O-22492)	2120.770	n	(P-8180; A-17296) (E-11810)	2800.280	r	(P-10373/87; A-749)	3100.900	n	(P-204; A-9487)
1570.60	r	(P-14122; O-22492)	2120.780	n	(P-8180; A-17296) (E-11810)	2800.280	r	(P-10373/87; A-749)	3100.100	n	(P-204; A-9487)
1570.70	am	(P-14122; O-22492)	2120.790	n	(P-8180; A-17296) (E-11810)	2800.295	r	(P-10373/87; A-749)	3100.1100	n	(P-204; A-9487)
1570.80	am	(P-14122; O-22492)	2120.800	n	(P-8180; A-17296) (E-11810)	2800.298	r	(P-10373/87; A-749)	3100.1200	n	(P-204; A-9487)
1570.90	am	(P-14122; O-22492)	2120.810	n	(P-8180)	2800.300	r	(P-10373/87; A-749)	215.10	am	(P-18026)
1570.100	am	(P-14122; O-22492)	2120.810	n	(P-8180)	2800.300	n	(P-10363/87; O-19842/87; R-1636; A-738)	215.30	am	(P-18026)
1570.110	r	(P-14122; O-22492)	2120.810	n	(P-8180)	2800.310	r	(P-10373/87; A-749)	270.5	n	(P-19983/87; W-1640) (P-293; A-7580)
1570.150	r	(P-14122; O-22492)	2120.810	n	(P-8180)	2800.320	r	(P-10373/87; A-749)	270.10	r	(P-19983/87; W-1640) (P-293; A-7580)
1570.160	am	(P-14122; O-22492)	2120.810	n	(P-8180)	2800.330	r	(P-10373/87; A-749)	270.20	r	(P-19983/87; W-1640) (P-293; A-7580)
1650.180	am	(P-9390; A-16896)	2650.1	n	(P-6871) (E-6975; O-111322)	2800.340	r	(P-10373/87; A-749)	270.30	am	(P-19983/87; W-1640) (P-293; A-7580)
1650.210	am	(P-9390; A-16896)	2650.1	r	(E-10191)	2800.350	r	(P-10373/87; A-749)	281.15	am	(P-19989/87; A-19664)
1650.230	am	(P-9390; A-16896)	2650.5	n	(P-6871) (E-6975; O-111352)	2800.360	r	(P-10373/87; A-749)	281.22	am	(P-19989/87; A-19664)
1650.230	am	(P-9390; A-16896)	2650.5	r	(E-10191)	2800.360	r	(P-10373/87; A-749)	281.30	am	(P-19989/87; A-19664)
1650.350	am	(P-9390; A-16896)	2650.5	r	(E-10191) (E-6975; O-111352)	2800.400	r	(P-10363/87; O-19842/87; R-1636; A-738)	281.45	am	(P-19989/87; A-19664)
1650.410	am	(P-9390; A-16896)	2650.10	r	(E-10191)	2800.440	r	(P-10373/87; A-749)	281.47	am	(P-19989/87; A-19664)
2000.70	am	(P-12766; O-20218)	2650.15	n	(P-6871) (E-6975; O-111352)	2800.440	r	(P-10373/87; A-749)	281.60	am	(P-19989/87; A-19664)
2110.30	am	(P-7912; A-17283) (E-11795)	2650.15	r	(E-10191)	2800.410	r	(P-10373/87; A-749)	281.70	am	(P-19989/87; A-19664)
2110.210	am	(P-7912; A-17283) (E-11795)	2650.20	n	(P-6871) (E-6975; O-111352)	2800.410	n	(P-10363/87; O-19842/87; R-1636; A-738)	281.85	am	(P-19989/87; A-19664)
2110.220	am	(P-7912; A-17283) (E-11795)	2650.20	r	(E-10191)	2800.500	r	(P-10363/87; O-19842/87; R-1636; A-738)	281.95	am	(P-19989/87; A-19664)
2110.240	r	(P-7912; A-17283) (E-11795)	2650.25	n	(P-6871) (E-6975; O-111352)	2800.420	r	(P-10373/87; A-749)	281.20	r	(P-19989/87; A-19664)
2110.330	am	(P-7912; A-17283) (E-11795)	2650.25	r	(E-10191)	2800.430	r	(P-10373/87; A-749)	281.45	am	(P-19989/87; A-19664)
2110.420	am	(P-7912; A-17283) (E-11795)	2650.30	n	(P-6871) (E-6975; O-111352)	2800.440	r	(P-10373/87; A-749)	281.47	am	(P-19989/87; A-19664)
2110.440	am	(P-7912; A-17283) (E-11795)	2650.30	r	(E-10191)	2800.440	r	(P-10373/87; A-749)	281.60	am	(P-19989/87; A-19664)
2110.510	am	(P-7912; A-17283) (E-11795)	2650.30	n	(P-6871) (E-6975; O-111352)	2800.500	r	(P-10373/87; A-749)	281.70	am	(P-19989/87; A-19664)
2110.530	am	(P-7912; A-17283) (E-11795)	2650.50	r	(E-10191)	2800.500	n	(P-10363/87; O-19842/87; R-1636; A-738)	281.85	am	(P-19989/87; A-19664)
2110.540	am	(P-7912; A-17283) (E-11795)	2800.5	n	(P-10373/87; A-749)	2800.510	r	(P-10373/87; A-749)	281.20	r	(P-19989/87; A-19664)
2110.610	am	(P-7912; A-17283) (E-11795)	2800.10	r	(P-10373/87; A-749)	2800.520	r	(P-10373/87; A-749)	281.45	am	(P-19989/87; A-19664)
2110.710	am	(P-7912; A-17283) (E-11795)	2800.20	r	(P-10373/87; A-749)	2800.530	r	(P-10373/87; A-749)	281.47	am	(P-19989/87; A-19664)
2120.10	n	(P-8180; A-17296) (E-11810)	2800.30	r	(P-10373/87; A-749)	2800.540	r	(P-10373/87; A-749)	281.60	am	(P-19989/87; A-19664)
2120.20	n	(P-8180; A-17296) (E-11810)	2800.100	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.550	r	(P-10373/87; A-749)	281.70	r	(P-19989/87; A-19664)
2120.110	n	(P-8180; A-17296) (E-11810)	2800.110	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.600	r	(P-10373/87; A-749)	281.80	r	(P-19989/87; A-19664)
2120.120	n	(P-8180; A-17296) (E-11810)	2800.200	r	(P-10373/87; A-749)	2800.600	n	(P-10363/87; O-19842/87; R-1636; A-738)	281.90	am	(P-19989/87; A-19664)
2120.210	n	(P-8180; A-17296) (E-11810)	2800.200	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.610	r	(P-10373/87; A-749)	325.5	r	(P-18021)
2120.220	n	(P-8180; A-17296) (E-11810)	2800.200	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.620	r	(P-10373/87; A-749)	325.10	r	(P-18021)
2120.230	n	(P-8180; A-17296) (E-11810)	2800.230	r	(P-10373/87; A-749)	2800.700	r	(P-10373/87; A-749)	415.20	am	(P-3873; A-11710)
2120.310	n	(P-8180; A-17296) (E-11810)	2800.230	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.700	r	(P-10373/87; A-749)	425.30	am	(P-20316)
2120.440	n	(P-8180; A-17296) (E-11810)	2800.240	r	(P-10373/87; A-749)	2800.800	r	(P-10373/87; A-749)	425.40	am	(P-20316)
2120.510	n	(P-8180; A-17296) (E-11810)	2800.240	r	(P-10373/87; A-749)	2800.710	n	(P-10363/87; O-19842/87; R-1636; A-738)	425.50	am	(P-20316)
2120.520	n	(P-8180; A-17296) (E-11810)	2800.240	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.720	r	(P-10373/87; A-749)	440.10	n	(P-3162)
2120.530	n	(P-8180; A-17296) (E-11810)	2800.240	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.730	r	(P-10373/87; A-749)	440.100	n	(P-3162)
2120.540	n	(P-8180; A-17296) (E-11810)	2800.240	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.740	r	(P-10373/87; A-749)	440.200	n	(P-3162)
2120.610	n	(P-8180; A-17296) (E-11810)	2800.250	r	(P-10373/87; A-749)	2800.800	r	(P-10373/87; A-749)	440.210	n	(P-3162)
2120.620	n	(P-8180; A-17296) (E-11810)	2800.250	r	(P-10373/87; A-749)	2800.710	n	(P-10363/87; O-19842/87; R-1636; A-738)	440.240	n	(P-3162)
2120.710	n	(P-8180; A-17296) (E-11810)	2800.250	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.720	r	(P-10373/87; A-749)	440.300	n	(P-3162)
2120.730	n	(P-8180; A-17296) (E-11810)	2800.250	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.730	r	(P-10373/87; A-749)	440.310	n	(P-3162)
2120.740	n	(P-8180; A-17296) (E-11810)	2800.250	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.740	r	(P-10373/87; A-749)	440.400	n	(P-3162)
2120.750	n	(P-8180; A-17296) (E-11810)	2800.250	n	(P-10363/87; O-19842/87; R-1636; A-738)	2800.750	n	(P-10363/87; O-19842/87; R-1636; A-738)	440.410	n	(P-3162)

**TITLE 83 (CONT'D)**

440,420	n	(P-3162)	710,23	n	(P-305; A-9645) (E-1295)
440,430	n	(P-3162)	710,25	r	(P-308; A-9659) (E-1309)
440,450	n	(P-3162)	710,25	n	(P-305; A-9645) (E-1295)
440,500	n	(P-3162)	710,27	n	(P-305; A-9645) (E-1295)
440,510	n	(P-3162)	710,30	r	(P-308; A-9659) (E-1309)
440,520	n	(P-3162)	710,30	r	(P-308; A-9659) (E-1309)
440,600	n	(P-3162)	710,35	r	(P-308; A-9659) (E-1309)
440,610	n	(P-3162)	710,40	r	(P-308; A-9659) (E-1309)
440,620	n	(P-3162)	710,45	r	(P-308; A-9659) (E-1309)
440,630	n	(P-3162)	710,50	r	(P-308; A-9659) (E-1309)
440,640	n	(P-3162)	710,70	r	(P-308; A-9659) (E-1309)
440,650	n	(P-3162)	710,75	r	(P-308; A-9659) (E-1309)
440,660	n	(P-3162)	710,80	r	(P-308; A-9659) (E-1309)
440,700	n	(P-3162)	710,85	r	(P-308; A-9659) (E-1309)
440,800	n	(P-3162)	710,90	r	(P-308; A-9659) (E-1309)
440,810	n	(P-3162)	710,100	r	(P-308; A-9659) (E-1309)
440,900	n	(P-3162)	710,100	n	(P-19563)
440,910	n	(P-3162)	710,105	n	(P-19563)
535,10	n	(P-9314)	710,110	r	(P-308; A-9659) (E-1309)
535,100	n	(P-9314)	710,110	n	(P-19563)
535,110	n	(P-9314)	710,115	n	(P-19563)
535,200	n	(P-9314)	710,120	r	(P-308; A-9659) (E-1309)
535,205	n	(P-9314)	710,120	n	(P-19563)
535,210	n	(P-9314)	710,125	n	(P-19563)
535,220	n	(P-9314)	710,130	r	(P-308; A-9659) (E-1309)
535,300	n	(P-9314)	710,130	n	(P-19563)
535,305	n	(P-9314)	710,135	n	(P-19563)
535,310	n	(P-9314)	710,140	r	(P-308; A-9659) (E-1309)
535,320	n	(P-9314)	710,140	n	(P-19563)
535,330	n	(P-9314)	710,145	n	(P-19563)
535,340	n	(P-9314)	710,150	r	(P-308; A-9659) (E-1309)
535,350	n	(P-9314)	710,150	n	(P-19563)
535,400	n	(P-9314)	710,155	n	(P-19563)
535,410	n	(P-9314)	710,160	r	(P-308; A-9659) (E-1309)
535,500	n	(P-9314)	710,160	n	(P-19563)
535,510	n	(P-9314)	710,165	r	(P-308; A-9659) (E-1309)
590,10	re	(A-12997)	710,165	n	(P-19563)
595,10	re	(A-12998)	710,170	r	(P-308; A-9659) (E-1309)
595,110	re	(A-12998)	710,170	n	(P-19563)
595,120	re	(A-12998)	710,175	n	(P-19563)
595,120	am	(P-16309)	710,180	n	(P-19563)
595,130	re	(A-12998)	710,185	n	(P-19563)
710,1	n	(P-305; A-9645) (E-1295)	710,190	n	(P-19563)
710,3	n	(P-305; A-9645) (E-1295)	710,200	r	(P-308; A-9659) (E-1309)
710,4	n	(P-305; A-9645) (E-1295)	710,200	n	(P-19563)
710,5	r	(P-308; A-9659) (E-1295)	710,210	r	(P-308; A-9659) (E-1309)
710,10	r	(P-308; A-9659) (E-1309)	710,215	n	(P-19563)
710,11	n	(P-305; A-9645) (E-1295)	710,220	r	(P-308; A-9659) (E-1309)
710,13	n	(P-305; A-9645) (E-1295)	710,220	n	(P-19563)
710,14	n	(P-305; A-9645) (E-1295)	710,225	r	(P-308; A-9659) (E-1309)
710,15	r	(P-308; A-9659) (E-1309)	710,225	n	(P-19563)
710,16	n	(P-305; A-9645) (E-1295)	710,230	r	(P-308; A-9659) (E-1309)
710,17	n	(P-305; A-9645) (E-1295)	710,230	n	(P-19563)
710,18	n	(P-305; A-9645) (E-1295)	710,235	n	(P-19563)
710,19	n	(P-305; A-9645) (E-1295)	710,240	r	(P-308; A-9659) (E-1309)
710,20	r	(P-308; A-9659) (E-1309)	710,240	n	(P-19563)

### TITLE 83 (CONT'D)

FIGURE 83 (CONT'D)

TITLE 83 (CONT'D)

<b>TITLE 83 (CONT'D)</b>	<b>P-298: A-9495 (E-1136)</b>
	<b>P-298: A-9495 (E-1136)</b>
711.115	n
711.200	n
711.205	n
711.210	n
711.215	n
711.220	n
711.225	n
711.230	n
711.235	n
711.245	n
711.250	n
711.255	n
711.260	n
711.265	n
711.270	n
711.275	n
711.280	n
711.285	n
711.290	n
711.309	n
711.310	n
711.315	n
711.320	n
711.325	n
711.330	n
711.335	n
711.340	n
711.345	n
711.350	n
711.355	n
711.360	n
711.365	n
711.370	n
711.375	n
711.120	n
711.1439	n
711.2002	n
711.2003	n
711.2004	n
711.2005	n
711.2111	n
711.2112	n
711.2113	n
711.2114	n
711.2115	n
711.2116	n
711.2121	n
711.2122	n
711.2220	n
711.2221	n
711.2222	n
711.2223	n
711.2224	n
711.2225	n
711.2226	n
711.2227	n
711.2228	n
711.2229	n
711.2230	n
711.2231	n
711.2232	n
711.2233	n

TITLE 83 (CONT'D)

TITLE 83 (CONT'D)

TITLE 84 (CONT'D)

TITLE 86 (CONT'D)		TITLE 86 (CONT'D)	
755.310	n (P-11587/87; A-3687)	100.9020	am (P-14263/87; A-14307)
755.40	n (P-11587/87; A-3687)	100.9060	am (P-14263/87; A-14307)
755.405	n (P-11587/87; A-3687)	100.9070	am (P-14263/87; A-14307)
755.410	n (P-11587/87; A-3687)	100.9080	am (P-14263/87; A-14307)
755.415	n (P-11587/87; A-3687)	100.9100	r (P-14263/87; A-14307)
756.10	n (P-7455; O-14428; R-17437; A-17321)	100.9100	am (P-14263/87; A-14307)
756.15	n (P-7455; A-17321)	100.9120	r (P-14263/87; A-14307)
756.20	n (P-7455; A-17321)	100.9130	am (P-14263/87; A-14307)
756.100	n (P-7455; A-17321)	100.9200	am (P-22373)
756.105	n (P-7455; O-14428; R-17437; A-17321)	110.145	am (P-14317/87; A-14346); (P-20007)
756.110	n (P-7455; A-17321)	110.160	am (P-22373)
756.115	n (P-7455; O-14428; R-17437; A-17321)	130.330	am (E-14401) (P-22097)
756.120	n (P-7455; A-17321)	130.301	am (P-18501/87; A-5632)
756.125	n (P-7455; A-17321)	130.305	am (P-18501/87; A-5632)
756.130	n (P-7455; A-17321)	130.325	am (P-18501/87; A-5632)
756.200	n (P-7455; A-17321)	130.901	am (P-11084)
756.205	n (P-7455; A-17321)	130.1501	am (P-11084)
756.210	n (P-7455; A-17321)	130.1505	am (P-11084)
756.215	n (P-7455; A-17321)	130.1515	am (P-11084)
756.220	n (P-7455; A-17321)	130.2000	am (E-14401; O-17450; M-19531)
756.225	n (P-7455; O-14428; R-17437; A-17321)	140.140	am (E-14419) (P-22116)
756.300	n (P-7455; A-17321)	140.145	am (E-14419; O-17453; R-22256)
756.305	n (P-7455; A-17321)	140.1401	am (P-22116)
756.310	n (P-14799)	140.1405	am (P-11108)
757.10	n (P-14799)	140.1405	am (P-11108)
757.15	n (P-14799)	140.1415	am (P-11108)
757.100	n (P-14799)	160.150	am (P-11119)
757.105	n (P-14799)	160.155	am (P-11119)
757.110	n (P-14799)	160.165	am (P-11119)
757.115	n (P-14799)	180.101	am (P-11056)
757.120	n (P-14799)	200.101	am (P-11053)
757.200	n (P-14799)	200.101	r (P-20012)
757.205	n (P-14799)	200.105	n (P-19993)
757.Ex. A	n (P-14799)	200.105	r (P-20012)
100.5200	am (P-5175/87; A-6748)	200.115	n (P-19993)
100.5250	r (P-5175/87; A-6748)	200.115	r (P-20012)
100.5300	r (P-5175/87; A-6748)	200.120	n (P-19993)
100.5350	r (P-5175/87; A-6748)	200.120	r (P-20012)
100.5400	r (P-5175/87; A-6748)	200.125	n (P-19993)
100.5500	am (P-5175/87; A-6748)	200.125	r (P-20012)
100.5550	r (P-5175/87; A-6748)	200.130	n (P-19993)
100.5700	n (P-17083/87; A-4865)	200.130	r (P-20012)
100.5702	n (P-17083/87; A-4865)	200.135	n (P-19993)
100.5704	n (P-17083/87; A-4865)	200.135	r (P-20012)
100.5706	n (P-17083/87; A-4865)	200.140	n (P-19993)
100.5708	n (P-17083/87; A-4865)	200.140	r (P-20012)
100.5710	n (P-17083/87; A-4865)	200.145	n (P-19993)
100.5712	n (P-17083/87; A-4865)	200.150	n (P-19993)
100.5714	n (P-17083/87; A-4865)	200.155	n (P-19993)
100.7030	am (P-12215/87; A-11766)	200.160	n (P-19993)
100.9010	am (P-14263/87; A-14307)	200.165	n (P-19993)

TITLE 89 (CONT'D)		TITLE 89 (CONT'D)	
100.9020	n (P-19993)	200.170	n (P-19993)
100.9060	am (P-19993)	200.175	n (P-11080)
100.9070	am (P-19993)	210.135	n (P-19976)
100.9080	am (P-19993)	425.10	r (P-19976)
100.9100	am (P-19993)	428.100	r (P-9400; A-15159)
100.9120	r (P-19993)	428.110	n (P-9400; A-15159)
100.9130	am (P-19993)	428.120	n (P-9400; A-15159)
100.9200	am (P-19993)	428.130	n (P-9400; A-15159)
110.105	am (P-22373)	432.100	n (E-11297) (P-15027)
110.145	am (P-14317/87; A-14346); (P-20007)	432.110	n (E-11297) (P-15027)
110.160	am (P-22373)	432.120	n (E-11297) (P-15027)
130.330	am (E-14401) (P-22097)	432.130	n (E-11297) (P-15027)
130.301	am (P-18501/87; A-5632)	432.140	n (E-11297) (P-15027)
130.305	am (P-18501/87; A-5632)	432.150	n (E-11297) (P-15027)
130.325	am (P-18501/87; A-5632)	432.160	n (E-11297) (P-15027)
130.901	am (P-11084)	432.180	n (E-11297) (P-15027)
130.1501	am (P-11084)	432.190	n (E-11297) (P-15027)
130.1505	am (P-11084)	432.200	n (E-11297) (P-15027)
130.1515	am (P-11084)	440.20	am (P-11063)
130.2000	am (E-14401; O-17450; M-19531)	440.50	am (P-11063)
140.140	am (E-14419) (P-22116)	440.90	am (P-11063)
140.145	am (E-14419; O-17453; R-22256)	445.10	r (P-19981)
140.1401	am (P-22116)	445.30	r (P-19981)
140.1401	am (P-11108)	450.10	am (P-11071)
140.1405	am (P-11108)	455.10	r (P-19987)
140.1415	am (P-11108)	455.20	r (P-19987)
160.150	am (P-11119)	455.30	r (P-19987)
160.155	am (P-11119)	480.110	am (P-11077)
160.165	am (P-11119)	525.102	n (E-16268)
180.101	am (P-11056)	530.165	am (P-11104)
200.101	n (P-19993)	101.1	n (P-20694)
200.101	r (P-20012)	102.1	n (P-20743)
200.105	n (P-19993)	102.120	am (P-17663)
200.110	r (P-20012)	103.20	am (P-14977/87; A-3735)
200.110	r (P-20012)	104.100	am (P-162; A-9142)
200.115	n (P-19993)	104.101	am (P-162; A-9142)
200.115	r (P-20012)	104.102	am (P-162; A-9142)
200.130	r (P-20012)	104.104	am (P-162; A-9142)
200.135	n (P-19993)	104.202	am (P-162; A-9142)
200.135	r (P-20012)	104.207	am (P-162; A-9142)
200.140	n (P-19993)	104.209	am (P-162; A-9142)
200.140	r (P-20012)	104.210	am (P-162; A-9142)
200.145	n (P-19993)	104.212	am (P-162; A-9142)
200.150	n (P-19993)	104.221	am (P-162; A-9142)
200.155	n (P-19993)	104.231	am (P-162; A-9142)
200.160	n (P-19993)	104.244	am (P-162; A-9142)
200.165	n (P-19993)	112.302	am (P-15575/87; A-2126)
200.170	n (P-19993)	112.308	am (P-20732/87; A-10481)
200.175	n (P-19993)	112.315	am (P-14940/87; O-15383/87; A-844)

**TITLE 89 (CONT'D)**

113.20	am (P-19585/87; O-4900; R-6324; A-6151)	114.223	am (P-20755/87; A-9340)	120.391	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.17	am (P-18039/87; W-9756)
113.70	am (P-17999/87; A-8662)	114.350	am (P-15850/87; A-889) (P-15924)	120.392	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.18	am (P-18039/87; W-9756) (P-12976)
113.107	am (P-20747/87; A-9699)	114.351	am (P-15850/87; A-889) (P-15924)	121.1	am (P-13362/87; O-19914/87; R-4235; A-4204) (P-1745; A-9678)	140.20	am (P-18039/87; W-9756)
113.130	am (P-15475)	114.352	am (P-15850/87; A-889) (P-15924)	121.1	am (P-18039/87; O-19914/87; R-4235; A-4204) (P-1745; A-9678)	140.21	am (P-18039/87; W-9756)
113.141	am (P-20487/87; A-5642) (P-12953)	114.400	am (P-6545; A-11474)	121.7	am (P-1745; A-9678) (E-1941)	140.27	am (P-18039/87; W-9756)
113.142	am (P-15442/87; A-864) (P-15898)	114.402	am (P-8872; A-14255)	121.19	am (P-18039/87; A-9922)	140.28	am (P-18039/87; W-9756)
113.143	am (P-20487/87; A-9699) (P-12953)	114.420	am (P-16050/87; A-3505)	121.20	am (P-11855/87; O-15401/87; R-236)	140.35	am (P-18039/87; W-9756)
113.247	am (P-11674) (E-11839; O-14466; R-14736) (P-11674; A-17849)	114.440	am (P-22239)	121.23	am (P-19603/87; A-9922)	140.43	n (P-19868)
113.253	am (P-20014/87; A-7687) (P-22299)	115.1	n (P-20735)	121.24	am (P-19603/87; A-9922)	140.97	am (P-3273; A-10497)
113.260	am (P-20014/87; A-7687) (P-22299)	116.10	n (P-20683)	121.25	am (P-19603/87; A-9922)	140.100	am (P-16421) (E-16921)
113.302	am (P-13828/87; O-19910/87; R-2160; A-2137) (P-7529; A-14669)	116.520	am (P-8226; A-14207; C-15772)	121.25	am (P-19603/87; A-9922)	140.101	am (P-17592; A-17879)
113.303	am (P-8862; A-14162)	117.1	n (P-20739)	121.26	am (P-19603/87; A-9922)	140.102	n (P-17592; A-17879)
114.5	n (P-20697)	117.10	am (P-15471/87; A-2985)	121.27	am (P-19603/87; A-9922)	140.103	n (P-17592; A-17879)
114.10	am (P-16397/87; A-3505) (P-3932; A-9699)	117.20	am (P-7571; A-13608)	121.31	am (P-1745; A-9678) (E-1941)	140.104	n (P-17592; A-17879)
114.52	re (A-2984)	117.40	am (P-10373)	121.34	am (P-13915; A-20161) (E-14045)	140.110	n (P-11701) (E-11888)
114.100	r (P-18027/87; A-6170)	117.70	r (P-8655; A-14296)	121.50	am (P-14950/87; A-877)	140.350	am (P-5958)
114.108	am (P-3250; A-9108)	118.100	am (P-20497/87; A-6301)	121.51	am (P-14950/87; A-877)	140.362	am (P-5958)
114.109	n (P-3250; A-9108)	118.200	r (P-2190; A-8068) (E-3037)	121.58	am (P-14950/87; A-877)	140.363	am (P-5958)
114.110	n (P-3250; A-9108)	118.300	n (P-20733)	121.60	am (P-15704)	140.364	am (P-5958)
114.110	re (A-2984)	120.1	am (P-4463) (P-7540; W-11321)	121.61	am (P-15704)	140.367	am (P-5958)
114.110	r (P-3250; A-9108)	120.10	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	121.64	am (P-15704)	140.370	am (P-5958)
114.110	n (P-3250; A-9108)	120.11	n (P-11676; A-19704) (E-11839; C-14463; R-15721)	121.70	am (P-1745; A-9678) (E-1941)	140.372	am (P-5958)
114.110	n (P-3250; A-9108)	120.20	am (P-6554; A-12835) (E-11839; C-14463)	121.72	am (P-19603/87; A-9922)	140.373	r (P-5958)
114.110	re (A-2984)	120.30	# (P-7540; W-11321)	121.120	am (P-16271)	140.376	r (P-5958)
114.111	n (P-3250; A-9108)	120.31	n (P-11676; A-19704) (E-11839; C-14463; R-15721)	121.135	n (P-20686)	140.390	am (P-17643)
114.113	n (P-3250; A-9108)	120.61	am (P-5180; A-11463)	121.140	n (P-15180)	140.392	am (P-17643)
114.115	n (P-3250; A-9108)	120.31	am (P-7540; W-11321)	121.151	am (P-1745; A-9678) (E-1941)	140.394	am (P-17643)
114.117	n (P-3250; A-9108)	120.40	am (P-6554; A-12835) (E-11839; C-14463) (P-17633)	130.500	n (P-20649)	140.400	am (P-17172) (P-20714)
114.120	n (E-18311/87; RC-263)	120.80	am (P-4463) (P-11676; A-19704)	140.2	am (P-19632/87; O-4920; R-6828; A-6728) (P-753; W-11654)	140.421	am (P-4317; A-12509)
114.120	am (P-18027/87; A-6170)	120.310	am (P-16058/87; A-3516) (P-3942; A-9132)	140.435	n (P-20714)	140.435	n (P-20714)
114.121	n (E-18311/87; RC-263)	120.311	am (P-19620/87; O-4915; R-6327; A-6234)	140.5	am (P-1765; O-14440; R-17031; A-16738) (E-1960)	140.452	n (P-9433/87; A-6927)
114.125	n (P-18027/87; RC-4912; A-6170)	120.64	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	140.7	am (P-11701; O-14440; R-17031; A-16738) (E-1960)	140.453	n (P-9433/87; A-6927)
114.126	n (P-18027/87; A-6170)	120.318	am (P-18030/87; A-8672)	140.8	n (P-15457/87; O-256; R-1646; R-15723)	140.454	n (P-9433/87; A-6927)
114.127	n (P-18027/87; A-6170)	120.335	am (P-14952/87; P-15449/87; A-904)	140.9	am (P-19632/87; O-7695)	140.455	n (P-9433/87; A-6927)
114.127	am (P-14956)	120.310	am (P-16058/87; A-3516) (P-3942; A-9132)	140.10	am (P-7553; W-1654) (P-11701; A-19734) (E-11868; O-14466; R-15723)	140.456	n (P-9433/87; A-6927)
114.128	n (P-18027/87; A-6170)	120.311	am (P-19620/87; O-4915; R-6327; A-6234)	140.11	am (P-18039/87; W-9756)	140.457	am (P-510; W-1616)
114.128	am (P-17621)	120.380	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	140.12	am (P-18039/87; W-9756)	140.458	am (P-510; W-2161)
114.129	n (P-18027/87; A-6170)	120.381	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	140.13	am (P-18039/87; W-9756)	140.459	am (P-510; W-2161)
114.130	am (P-8872; A-14255)	120.382	am (P-14952/87; P-12964; A-17867)	140.14	am (P-18039/87; W-9756)	140.460	am (P-510; W-2161)
114.130	am (P-18027/87; A-6170)	120.380	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	140.15	am (P-18039/87; W-9756)	140.461	am (P-510; W-2161)
114.140	n (E-18791/87; RC-276)	120.382	am (P-14952/87; P-12964; A-17867)	140.16	am (P-18039/87; W-9756)	140.462	am (P-510; W-2161)
114.140	(P-18491/87; O-4904; RC-4909;	120.382	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	140.17	am (P-18039/87; W-9756)	140.463	am (P-510; W-2161)
114.140	M-6322; A-6170	120.380	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	140.18	am (P-18039/87; W-9756)	140.464	am (P-510; W-2161)
114.140	am (P-20755/87; A-9940)	120.390	am (P-7540; W-11321) (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.19	am (P-18039/87; W-9756)	140.465	am (P-1705; R-17031; A-16738) (E-1960)
114.140	A-6719) (P-10619; A-16729)	120.390	am (P-18039/87; W-9756)	140.20	am (P-18039/87; W-9756)	140.466	am (P-1705; R-17031; A-16738) (E-1960)

**TITLE 89 (CONT'D)**

**TITLE 89 (CONT'D)**

114.20	am (P-19585/87; O-4900; R-6324; A-6151)	114.350	am (P-15850/87; A-889) (P-15924)	120.392	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.17	am (P-18039/87; W-9756)
113.70	am (P-17999/87; A-8662)	114.351	am (P-15850/87; A-889) (P-15924)	121.1	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.18	am (P-18039/87; W-9756)
113.107	am (P-20747/87; A-9699)	114.352	am (P-15850/87; A-889) (P-15924)	121.1	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.19	am (P-18039/87; W-9756)
113.130	am (P-15475)	114.353	am (P-15850/87; A-889) (P-15924)	121.20	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.20	am (P-18039/87; W-9756)
113.141	am (P-20487/87; A-5642) (P-12953)	114.400	am (P-6545; A-11474)	121.20	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.21	am (P-18039/87; W-9756)
113.142	(P-12953; A-17849)	114.402	am (P-8872; A-14255)	121.21	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.22	am (P-18039/87; W-9756)
113.142	am (P-15442/87; A-864) (P-15898)	114.420	am (P-16050/87; A-3505)	121.21	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.23	am (P-18039/87; W-9756)
113.143	am (P-20487/87; A-9699) (P-12953)	114.440	am (P-22239)	121.22	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.24	am (P-18039/87; W-9756)
113.143	(P-12953; A-17849)	115.1	n (P-20735)	121.23	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.25	n (P-18039/87; W-9756)
113.247	am (P-11674) (E-11839; O-14466; R-14667)	116.10	n (P-20683)	121.24	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.26	n (P-18039/87; W-9756)
113.247	am (P-14736) (P-11674; A-17849)	116.520	am (P-8226; A-14207; C-15772)	121.25	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.27	n (P-18039/87; W-9756)
113.253	am (P-20014/87; A-7687) (P-22299)	117.1	n (P-20739)	121.26	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.28	am (P-18039/87; W-9756)
113.260	am (P-20014/87; A-7687) (P-22299)	117.10	am (P-15471/87; A-2985)	121.27	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.29	am (P-18039/87; W-9756)
113.302	am (P-13828/87; O-19910/87; R-2160; A-2137)	117.20	am (P-7571; A-13608)	121.31	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.30	am (P-18039/87; W-9756)
113.302	A-2137) (P-7529; A-14669)	117.40	am (P-10373)	121.32	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.31	am (P-18039/87; W-9756)
113.303	am (P-8862; A-14162)	117.70	r (P-8655; A-14296)	121.33	am (P-11676; A-19704) (E-11839; O-14463; R-15721)	140.32	am (P-18039/87; W-9756)
114.5	n (P-20697)	118.100	am (P-20497/87; A-6301)	121.34	am (P-14950/87; A-877)	140.33	am (P-5958)
114.10	am (P-16397/87; A-3505) (P-3932; A-9699)	118.200	r (P-2190; A-8068) (E-3037)	121.35	am (P-14950/87; A-877)	140.34	am (P-5958)
114.52	re (A-2984)	118.300	n (P-20733)	121.36	am (P-14950/87; A-877)	140.35	am (P-5958)
114.52	re (A-2984)	120.1	am (P-4463) (P-7540; W-11321)	121.37	am (P-15704)	140.36	am (P-5958)
114.108	am (P-3250; A-9108)	120.10	am (P-11676; A-19704) (E-11839; C-14463; R-15721)	121.38	am (P-1745; A-9678) (E-1941)	140.37	am (P-5958)
114.109	n (P-3250; A-9108)	120.11	am (P-1745; A-9678) (E-1941)	121.39	am (P-1745; A-9678) (E-1941)	140.38	am (P-5958)
114.110	n (P-3250; A-9108)	120.20	am (P-6554; A-12835) (E-11839; C-14463)	121.40	am (		

TITLE 89 (CONT'D)		TITLE 89 (CONT'D)	
140.523	am (P-10454/87; A-5427)	140.Tb	D am (P-4317; A-12509)
140.525	am (P-3273; O-1253; R-14427; A-14271) (P-9344; A-18198) (P-17172)	140.Tb	H am (P-10454/87; O-3128; R-6328; A-6246)
140.526	am (P-10344; A-18198)	140.Tb	H re (A-6956)
140.529	am (P-16067/87; A-6927) (P-9344; A-18198)	140.Tb	I am (P-10454/87; O-3128; R-6328; A-6246)
140.533	am (P-8887; A-19396)	140.Tb	I re (A-6956)
140.535	am (P-10348; A-19396)	141.200	am (P-2002/87; A-7358) (P-9804; A-14219) (E-10197) (P-20370) (E-20851)
140.543	am (P-10348; A-19396)	141.400	am (P-2002/87; A-7358) (P-15483)
140.560	am (P-10348; A-19396)	141.480	am (P-15483) (E-15667)
140.562	am (P-10348; A-19396)	141.560	am (P-2002/87; A-7358) (P-9804; A-14219) (E-10197) (P-15483) (E-15667) (P-20370) (P-20851)
140.570	am (P-10348; A-19396)	141.640	am (P-2002/87; A-7358)
140.582	am (P-8887; A-19396)	141.720	am (P-9804; A-14219) (E-10197) (P-20370) (E-20851)
140.583	n (P-8887; A-19396)	141.800	am (P-2002/87; A-7358) (P-9804; A-14219) (E-10197) (P-15483) (E-15667)
140.584	n (P-8887; A-19396)	141.880	am (P-2002/87; A-7358) (P-9804; A-14219) (E-10197) (P-15483)
140.590	am (P-10348; A-19396)	141.1000	am (P-2002/87; A-7358)
140.642	am (P-19613)	141.1160	am (P-2002/87; A-7358) (P-15483) (E-15667)
140.895	n (P-1765; A-10717) (E-1960)	141.1200	am (P-2002/87; A-7358) (P-9804; A-14219) (E-10197)
140.896	n (P-11701) (E-11868)	141.1240	am (P-9804; A-14219) (E-10197)
140.900	re (A-6956)	141.1280	am (P-15483) (E-15667) (P-20370) (E-20851)
140.901	am (P-10454/87; O-3128; R-6328; A-6246)	141.1320	am (P-2002/87; A-7358)
140.901	re (A-6956)	141.1480	am (P-15483) (E-15667)
140.902	am (P-10454/87; O-3128; R-6328; A-6246)	141.1520	am (P-9804; A-14219) (E-10197) (P-15483) (E-15667)
140.902	re (A-6956)	141.1680	am (P-9804; A-14219) (E-10197) (P-15483) (E-15667) (P-20370) (E-20851)
140.903	re (A-6956)	141.1760	am (P-15483) (E-15667)
140.903	am (P-10454/87; O-3128; R-6328; A-6246)	141.1840	am (P-2002/87; A-7358)
140.906	re (A-6956)	141.2160	am (P-2002/87; A-7358) (P-15483) (E-15667)
140.907	re (A-6956)	141.2280	am (P-15483) (E-15667)
140.908	re (A-6956)	141.2360	am (P-2002/87; A-7358) (P-15483) (E-15667)
140.909	re (A-6956)	141.2400	am (P-2002/87; A-7358) (P-15483) (E-15667)
140.910	re (A-6956)	141.2600	am (P-20370) (E-20851)
140.911	re (A-6956)	141.2680	am (P-9804; A-14219) (E-10197) (P-2002/87; A-7358)
140.912	re (A-6956)	141.2720	am (P-2002/87; A-7358) (P-15483)
140.940	re (A-7401)	141.2760	am (P-9804; A-14219) (E-10197) (P-20370) (E-20851)
140.942	re (A-7401)		
140.944	re (A-7401)		
140.946	re (A-7401)		
140.948	re (A-7401)		
140.950	re (A-7401)		
140.952	am (P-3273)		
140.952	am (P-3273)		
140.954	re (A-7401)		
140.956	re (A-7401)		
140.958	re (A-7401)		
140.960	re (A-7401)		
140.962	re (A-7401)		
140.964	re (A-7401)		
140.966	re (A-7401)		
140.968	re (A-7401)		
140.970	re (A-7401)		
140.972	re (A-7401)		
140.Tb	A r (P-510; W-2161)		

TITLE 89 (CONT'D)		TITLE 89 (CONT'D)	
141.2920	am (P-2002287; A-7358) (P-20370) (E-20851)	147.170	am (P-20370; A-7358) (P-20370) (E-20851)
141.2960	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)	147.170	B re (P-20370; A-7358) (P-20370) (E-20851)
141.3040	am (P-9804; A-14219) (E-10197) (P-2002287; A-7358) (P-20370) (E-20851)	149.5	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3080	am (P-2002287; A-7358) (P-20370) (E-20851)	149.5	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3280	am (P-2002287; A-7358) (P-20370) (E-20851)	149.100	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3440	am (P-15483) (E-15667) (P-15483) (E-15667)	149.105	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3480	am (P-15483) (E-15667) (P-2002287; A-7358) (P-9804; A-14219) (E-10197)	149.125	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3560	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197)	149.125	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197)
141.3600	am (P-20370) (E-20851)	149.150	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3760	am (P-9804; A-14219) (E-10197) (P-15483) (E-15667)	149.175	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3800	am (P-9804; A-14219) (E-10197) (P-15483) (E-15667) (P-20370) (E-20851)	149.200	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.3920	am (P-2002287; A-7358) (P-20370) (E-20851)	149.300	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.4000	am (P-15483) (E-15667) (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-15483) (E-15667)	149.325	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
141.4040	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-15483) (E-15667)	160.1	n (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-15483)
141.4160	am (P-15483) (E-15667) (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-20370) (E-20851)	160.75	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-20370)
141.4230	n (P-20370) (E-20851)	165.1	n (P-20370) (E-20851)
141.4440	am (P-2002287; A-7358) (P-15483) (E-15667)	165.40	am (P-2002287; A-7358) (P-15483) (E-15667)
141.4520	am (P-15483) (E-15667) (P-9804; A-14219) (E-10197)	165.42	n (P-2002287; A-7358) (P-15483) (E-15667)
141.4560	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197)	165.70	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197)
141.4640	am (P-15483) (E-15667)	165.100	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197)
141.4720	am (P-15483) (E-15667)	230.360	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-15483)
141.4760	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-15483) (E-15667)	230.362	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-15483)
141.4800	am (P-20370) (E-20851)	230.510	n (P-20370) (E-20851)
147.5	re (A-6956)	230.530	n (P-20370) (E-20851)
147.25	re (A-6956)	230.540	n (P-20370) (E-20851)
147.50	re (A-6956)	230.550	n (P-20370) (E-20851)
147.75	re (A-6956)	230.560	n (P-20370) (E-20851)
147.75	am (P-16627)	230.570	n (P-20370) (E-20851)
147.100	re (A-6956)	230.580	n (P-20370) (E-20851)
147.100	am (P-16627)	240.100	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.105	re (A-6956)	240.110	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-20851)
147.125	re (A-6956)	240.110	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.150	re (A-6956)	240.120	am (P-2002287; A-7358) (P-9804; A-14219) (E-10197) (P-20851)
147.175	re (A-6956)	240.120	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.175	re (A-6956)	240.130	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.200	re (A-6956)	240.131	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.205	re (A-6956)	240.132	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.205	am (P-17201)	240.133	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)
147.170	re (A-6956)	240.133	re (A-14219) (E-10197) (P-20851) (E-15667) (P-20370) (E-20851)

THE 88 COUNTIES

TITLE 89 (CONT'D)

240.532	re	(A-7980)	240.825	am	(P-10821)
240.533	re	(A-7980)	240.825	re	(A-7980)
240.534	re	(A-7980)	240.830	re	(A-7980)
240.535	re	(A-7980)	240.830	am	(P-10821)
240.540	re	(A-7980)	240.835	am	(P-10821)
240.600	re	(A-7980)	240.840	re	(A-7980)
240.600	am	(P-10821)	240.841	re	(A-7980)
240.610	am	(P-10821)	240.842	re	(A-7980)
240.610	re	(A-7980)	240.843	re	(A-7980)
240.611	re	(A-7980)	240.844	re	(A-7980)
240.612	re	(A-7980)	240.845	re	(A-7980)
240.613	re	(A-7980)	240.850	re	(A-7980)
240.614	re	(A-7980)	240.855	am	(P-10821)
240.615	re	(A-7980)	240.855	re	(A-7980)
240.640	re	(A-7980)	240.860	re	(A-7980)
240.640	am	(P-10821)	240.860	am	(P-10821)
240.650	re	(A-7980)	240.865	am	(P-10821)
240.650	am	(P-10821)	240.865	am	(P-10821)
240.650	#	(P-10821)	240.865	re	(A-7980)
240.655	am	(P-10821)	240.870	am	(P-10821)
240.655	re	(A-7980)	240.875	re	(A-7980)
240.660	re	(A-7980)	240.875	am	(P-10821)
240.660	am	(P-10821)	240.905	am	(P-10821)
240.660	re	(A-7980)	240.905	re	(A-7980)
240.670	am	(P-10821)	240.910	re	(A-7980)
240.670	re	(A-7980)	240.910	am	(P-10821)
240.710	am	(P-10821)	240.915	am	(P-10821)
240.710	re	(A-7980)	240.915	re	(A-7980)
240.715	re	(A-7980)	240.920	re	(A-7980)
240.715	am	(P-10821)	240.925	#	(P-10821)
240.715	re	(A-7980)	240.925	re	(A-7980)
240.720	am	(P-10821)	240.930	re	(A-7980)
240.720	re	(A-7980)	240.930	n	(P-10821)
240.725	am	(P-10821)	240.935	n	(P-10821)
240.725	re	(A-7980)	240.940	am	(P-10821)
240.725	am	(P-10821)	240.940	re	(A-7980)
240.730	re	(A-7980)	240.945	am	(P-10821)
240.730	n	(P-10821)	240.945	re	(A-7980)
240.730	am	(P-10821)	240.950	re	(A-7980)
240.735	am	(P-10821)	240.950	am	(P-10821)
240.735	re	(A-7980)	240.950	re	(A-7980)
240.740	re	(A-7980)	240.950	re	(A-7980)
240.740	am	(P-10821)	240.955	re	(A-7980)
240.740	am	(P-10821)	240.965	re	(A-7980)
240.745	n	(P-10821)	240.960	re	(A-7980)
240.750	re	(A-7980)	240.961	re	(A-7980)
240.750	am	(P-10821)	240.962	re	(A-7980)
240.750	re	(A-7980)	240.963	re	(A-7980)
240.800	re	(A-7980)	240.990	re	(A-7980)
240.810	am	(P-10821)	240.994	re	(A-7980)
240.810	re	(A-7980)	240.1010	re	(A-7980)
240.815	re	(A-7980)	240.1010	am	(P-10821)
240.815	am	(P-10821)	240.1020	am	(P-10821)
240.820	am	(P-10821)	240.1030	n	(P-10821)

**TITLE 89 (CONT'D)**

240.1040 n (P-10821)	240.1605 n (P-10821)	408.035 n (P-13757)	552.100 am (P-11627/87; A-3015)
240.1050 n (P-10821)	240.1610 n (P-10821)	408.040 n (P-13757)	552.110 am (P-14656/87; A-9711)
240.1060 n (P-10821)	240.1615 n (P-10821)	408.045 n (P-13757)	557.10 am (P-1903/87; A-12099)
240.1110 am (P-10821)	240.1620 n (P-10821)	408.050 n (P-13757)	557.40 am (P-1903/87; A-12099)
240.1110 re (A-7980)	240.1625 n (P-10821)	408.055 n (P-13757)	562.30 am (P-4685) (P-19264/87; A-20827)
240.1120 re (A-7980)	240.1630 n (P-10821)	408.060 n (P-13757)	562.40 am (P-19264/87; A-20827)
240.1120 am (P-10821)	240.1635 n (P-10821)	408.065 n (P-13757)	562.50 r (P-19264/87; A-20827)
240.1130 am (P-10821)	240.1640 n (P-10821)	408.070 n (P-13757)	567.20 am (P-14661/87; A-3019)
240.1130 re (A-7980)	240.1645 n (P-10821)	408.075 n (P-13757)	567.100 am (P-14661/87; A-3019)
240.1140 re (A-7980)	240.1650 n (P-10821)	408.080 n (P-13757)	567.100 am (P-1907/87; A-15621)
240.1150 re (A-7980)	240.1655 n (P-10821)	408.085 n (P-13757)	567.50 am (P-2192)
240.1160 n (P-10821)	240.1660 n (P-10821)	408.090 n (P-13757)	587.100 am (P-1907/87; A-15621)
240.1170 n (P-10821)	240.1665 n (P-10821)	408.095 n (P-13757)	587.100 am (P-1907/87; A-15621)
240.1180 n (P-10821)	240.1800 n (P-10821)	408.100 n (P-13757)	587.110 am (P-2192)
240.1210 am (P-10821)	240.1850 n (P-10821)	408.105 n (P-13757)	587.130 n (P-2192)
240.1210 re (A-7980)	240.1910 n (P-10821)	408.110 n (P-13757)	587.50 am (P-1907/87; A-15621)
240.1310 re (A-7980)	240.1920 n (P-10821)	408.115 n (P-13757)	587.600 am (P-1907/87; A-15621)
240.1310 am (P-10821)	240.1930 n (P-10821)	408.120 n (P-13757)	592.30 am (P-4788)
240.1320 am (P-10821)	240.1940 n (P-10821)	408.125 n (P-13757)	592.45 am (P-2095) (P-4788)
240.1320 re (A-7980)	240.1950 n (P-10821)	408.130 n (P-13757)	597.20 am (P-2197)
240.1330 re (A-7980)	240.2010 n (P-10821)	408.135 n (P-13757)	597.150 n (P-2197)
240.1330 r (P-10821)	240.2020 n (P-10821)	408. Ap. A n (P-13757)	602.20 am (P-13985/87; A-6745)
240.1336 r (P-10821)	240.2030 n (P-10821)	408. Ap. B n (P-13757)	607.50 am (P-20767/87; A-15156)
240.1396 re (A-7980)	240.2040 n (P-10821)	408. Ap. C n (P-13757)	617.20 am (P-11938/87; A-6959)
240.1397 re (A-7980)	240.2050 n (P-10821)	408. Ap. D n (P-13757)	617.30 am (P-17460/87; A-1797)
240.1397 r (P-10821)	300.20 am (P-11933)	431.5 am (P-1922; O-22457)	617.40 am (P-15475/87; A-11498)
240.1398 re (A-7980)	300.30 am (P-11933)	431.6 am (P-11922)	617.50 am (P-15475/87; A-11498)
240.1398 r (P-10821)	300.90 am (P-11933)	431.7 am (P-11922)	617.55 n (P-15475/87; A-11498)
240.1399 am (P-10821)	300.100 am (P-11933)	431.11 n (P-11922; O-22457; RC-22467)	617.60 am (P-11938/87; A-6959)
240.1399 re (A-7980)	300.110 am (P-11933)	431.12 # (P-11922)	617.20 am (P-15475/87; A-11498)
240.1410 re (A-7980)	300.130 am (P-11933)	437.4 am (P-13752)	617.70 am (P-11938/87; A-6959)
240.1420 re (A-7980)	300.140 am (P-11933)	437.8 n (P-13752)	617.30 am (P-15475/87; A-11498)
240.1510 re (A-7980)	300.160 am (P-11933)	437.9 # (P-13752)	617.100 r (P-17067/87; A-17942)
240.1510 am (P-10821)	302.310 am (P-13814)	515.100 am (P-17067/87; A-17942)	622.20 am (P-15598/87; A-11505)
240.1520 am (P-10821)	310.2 am (P-11935)	515.100 am (P-17067/87; A-17942)	630.700 n (P-15520)
240.1520 re (A-7980)	310.12 am (P-11935)	515.300 am (P-17067/87; A-17942)	675.100 am (P-4691; A-18240)
240.1530 am (P-10821)	310.13 am (P-11935)	520.20 am (P-6911)	675.200 am (P-7568/87; A-7712) (P-13956)
240.1530 re (A-7980)	310.14 am (P-11935)	520.30 am (P-6911)	675.300 am (P-7568/87; A-7712) (P-13956)
240.1535 am (P-10821)	310.15 am (P-11935)	520.100 am (P-6911)	685.600 am (P-15623)
240.1535 am (P-10821)	310.16 am (P-11935)	525.10 n (P-14117)	712.400 am (P-10377)
240.1550 am (P-10821)	334.11 am (P-11915)	520.110 am (P-3565)	700.300 am (P-10409)
240.1550 am (P-10821)	334.12 am (P-11915)	520.120 r (P-3565)	712.100 am (P-10377)
240.1555 re (A-7980)	334.13 am (P-11915)	520.130 am (P-3565)	714.310 n (P-3952)
240.1560 am (P-10821)	337.2 am (P-13744)	520.140 am (P-3565)	750.20 am (P-13992/87; A-5450)
240.1560 am (P-10821)	408.001 n (P-13757)	520.150 r (P-3565)	750.30 am (P-13992/87; A-5450)
240.1565 am (P-10821)	357.11 am (P-13807)	520.200 n (P-3565)	755.20 am (P-13193/87; A-13971)
240.1565 am (P-10821)	385.20 am (P-13744)	520.230 n (P-3565)	755.30 am (P-13193/87; A-13971)
240.1570 am (P-10821)	385.30 am (P-13744)	520.240 n (P-3565)	755.40 am (P-13193/87; A-13971)
240.1575 n (P-10821)	385.40 am (P-13744)	520.260 n (P-3565)	755.50 am (P-13193/87; A-13971)
240.1580 n (P-10821)	408.020 n (P-13757)	520.10 am (P-4073; A-14300)	755.60 am (P-13193/87; A-13971)
240.1590 n (P-10821)	408.025 n (P-13757)	540.30 am (P-4073; A-14300)	755.70 am (P-13193/87; A-13971)
240.1600 n (P-10821)	408.030 n (P-13757)		

**TITLE 89 (CONT'D)**

240.1605 n (P-10821)	408.035 n (P-13757)	552.100 am (P-11627/87; A-3015)
240.1610 n (P-10821)	408.040 n (P-13757)	552.110 am (P-14656/87; A-9711)
240.1615 n (P-10821)	408.045 n (P-13757)	557.10 am (P-1903/87; A-12099)
240.1620 n (P-10821)	408.050 n (P-13757)	557.40 am (P-1903/87; A-12099)
240.1625 n (P-10821)	408.055 n (P-13757)	562.30 am (P-4685) (P-19264/87; A-20827)
240.1630 n (P-10821)	408.060 n (P-13757)	562.40 am (P-19264/87; A-20827)
240.1635 n (P-10821)	408.065 n (P-13757)	562.50 r (P-19264/87; A-20827)
240.1640 n (P-10821)	408.070 n (P-13757)	567.20 am (P-14661/87; A-3019)
240.1645 n (P-10821)	408.075 n (P-13757)	567.100 am (P-14661/87; A-3019)
240.1650 n (P-10821)	408.080 n (P-13757)	567.100 am (P-1907/87; A-15621)
240.1655 n (P-10821)	408.085 n (P-13757)	567.50 am (P-2192)
240.1660 n (P-10821)	408.090 n (P-13757)	587.100 am (P-1907/87; A-15621)
240.1665 n (P-10821)	408.095 n (P-13757)	587.100 am (P-1907/87; A-15621)
240.1800 n (P-10821)	408.100 n (P-13757)	587.110 am (P-2192)
240.1850 n (P-10821)	408.105 n (P-13757)	587.130 n (P-2192)
240.1910 n (P-10821)	408.110 n (P-13757)	587.50 am (P-1907/87; A-15621)
240.1920 n (P-10821)	408.115 n (P-13757)	587.600 am (P-1907/87; A-15621)
240.1930 n (P-10821)	408.120 n (P-13757)	592.30 am (P-4788)
240.1940 n (P-10821)	408.125 n (P-13757)	592.45 am (P-2095) (P-4788)
240.1950 n (P-10821)	408.130 n (P-13757)	597.20 am (P-2197)
240.2010 n (P-10821)	408.135 n (P-13757)	597.150 n (P-2197)
240.2020 n (P-10821)	408. Ap. A n (P-13757)	602.20 am (P-13985/87; A-6745)
240.2030 n (P-10821)	408. Ap. B n (P-13757)	607.50 am (P-20767/87; A-15156)
240.2040 n (P-10821)	408. Ap. C n (P-13757)	617.20 am (P-11938/87; A-6959)
240.2050 n (P-10821)	408. Ap. D n (P-13757)	617.30 am (P-17460/87; A-1797)
300.20 am (P-11933)	431.5 am (P-1922; O-22457)	617.40 am (P-15475/87; A-11498)
300.30 am (P-11933)	431.6 am (P-11922)	617.50 am (P-15475/87; A-11498)
300.90 am (P-11933)	431.7 am (P-11922)	617.55 n (P-15475/87; A-11498)
300.100 am (P-11933)	431.11 n (P-11922; O-22457; RC-22467)	617.60 am (P-11938/87; A-6959)
300.110 am (P-11933)	431.12 # (P-11922)	617.20 am (P-15475/87; A-11498)
300.130 am (P-11933)	437.4 am (P-13752)	617.70 am (P-11938/87; A-6959)
300.140 am (P-11933)	437.8 n (P-13752)	617.30 am (P-15475/87; A-11498)
300.160 am (P-11933)	437.9 # (P-13752)	617.100 r (P-17067/87; A-17942)
302.310 am (P-13814)	515.100 am (P-17067/87; A-17942)	622.20 am (P-15598/87; A-11505)
310.2 am (P-11935)	515.100 am (P-17067/87; A-17942)	630.700 n (P-15520)
310.12 am (P-11935)	515.300 am (P-17067/87; A-17942)	675.100 am (P-4691; A-18240)
310.13 am (P-11935)	520.20 am (P-6911)	675.200 am (P-7568/87; A-7712) (P-13956)
310.14 am (P-11935)	520.30 am (P-6911)	675.300 am (P-7568/87; A-7712) (P-13956)
310.15 am (P-11935)	520.100 am (P-6911)	685.600 am (P-15623)
310.16 am (P-11935)	525.10 n (P-14117)	712.200 am (P-10377)
334.11 am (P-11915)	520.50 n (P-3565)	700.300 am (P-10409)
334.12 am (P-11915)	520.10 am (P-3565)	712.100 am (P-10377)
334.13 am (P-11915)	520.20 r (P-3565)	712.200 am (P-10377)
337.2 am (P-13744)	520.100 r (P-3565)	712.300 am (P-10377)
357.3 am (P-13807)	520.105 r (P-3565)	712.400 am (P-10377)
357.11 am (P-13807)	520.110 am (P-3565)	712.1000 n (P-10377)
385.20 am (P-13744)	520.120 r (P-3565)	712.300 am (P-10377)
385.30 am (P-13744)	520.130 am (P-3565)	714.310 n (P-3952)
385.40 am (P-13744)	520.140 am (P-3565)	750.20 am (P-13992/87; A-5450)
408.001 n (P-13757)	520.150 r (P-3565)	750.30 am (P-13992/87; A-5450)
357.11 am (P-13757)	520.200 n (P-3565)	755.20 am (P-13193/87; A-13971)
408.010 n (P-13757)	520.230 n (P-3565)	755.30 am (P-13193/87; A-13971)
408.015 n (P-13757)	520.240 n (P-3565)	755.40 am (P-13193/87; A-13971)
408.020 n (P-13757)	520.260 n (P-3565)	755.50 am (P-13193/87; A-13971)
408.025 n (P-13757)	520.10 am (P-4073; A-14300)	755.60 am (P-13193/87; A-13971)
408.030 n (P-13757)	540.30 am (P-4073; A-14300)	755.70 am (P-13193/87; A-13971)

**TITLE 89 (CONT'D)**

240.1610 n (P-10821)	408.035 n (P-13757)	552.100 am (P-11627/87; A-3015)
240.1615 n (P-10821)	408.040 n (P-13757)	552.110 am (P-14656/87; A-9711)
240.1620 n (P-10821)	408.045 n (P-13757)	557.10 am (P-1903/87; A-12099)
240.1625 n (P-10821)	408.050 n (P-13757)	557.40 am (P-1903/87; A-12099)
240.1630 n (P-10821)	408.055 n (P-13757)	562.30 am (P-4685) (P-19264/87; A-20827)
240.1635 n (P-10821)	408.060 n (P-13757)	562.40 am (P-19264/87; A-20827)
240.1640 n (P-10821)	408.065 n (P-13757)	562.50 r (P-19264/87; A-20827)
240.1645 n (P-10821)	408.070 n (P-13757)	567.20 am (P-14661/87; A-3019)
240.1650 n (P-10821)	408.075 n (P-13757)	567.100 am (P-14661/87; A-3019)
240.1655 n (P-10821)	408.080 n (P-13757)	567.100 am (P-1907/87; A-15621)
240.1660 n (P-10821)	408.085 n (P-13757)	567.50 am (P-2192)
240.1665 n (P-10821)	408.090 n (P-13757)	587.100 am (P-1907/87; A-15621)
240.1670 n (P-10821)	408.095 n (P-13757)	587.100 am (P-1907/87; A-15621)
240.1680 n (P-10821)	408.100 n (P-13757)	587.110 am (P-2192)
240.1690 n (P-10821)	408.105 n (P-13757)	587.130 n (P-2192)
240.1700 n (P-10821)	408.110 n (P-13757)	587.50 am (P-1907/87; A-15621)
240.1710 n (P-10821)	408.115 n (P-13757)	587.600 am (P-1907/87; A-15621)
240.1720 n (P-10821)	408.120 n (P-13757)	592.

| TITLE 89 (CONT'D)

755.80	am	(P-13193/87; A-13971)	800.100	r	(P-13969/87; A-14027)
755.90	#	(P-13193/87; A-13971)	800.110	r	(P-14000/87; A-14027)
755.90	am	(P-13193/87; A-13971)	800.120	r	(P-13969/87; A-14027)
755.100	#	(P-13193/87; A-13971)	800.130	r	(P-13969/87; A-14027)
755.100	am	(P-13193/87; A-13971)	800.140	r	(P-13969/87; A-14027)
755.110	#	(P-13193/87; A-13971)	800.150	r	(P-13969/87; A-14027)
755.110	am	(P-13193/87; A-13971)	800.160	r	(P-13969/87; A-14027)
755.120	am	(P-13193/87; A-13971)	800.170	r	(P-13969/87; A-14027)
755.140	am	(P-13193/87; A-13971)	800.180	r	(P-13969/87; A-14027)
755.150	am	(P-13193/87; A-13971)	805.200	am	(P-14007/87; A-5433)
755.160	am	(P-13193/87; A-13971)	815.10	am	(P-14000/87; A-12660)
755.170	am	(P-13193/87; A-13971)	815.30	am	(P-14000/87; A-11260)
755.180	am	(P-13193/87; A-13971)	820.30	am	(P-13951/87; A-14008)
755.190	am	(P-13193/87; A-13971)	820.60	n	(P-13951/87; A-14008)
755.200	am	(P-13193/87; A-13971)	825.10	am	(P-13968/87; A-5443) (P-13941)
755.220	r	(P-13193/87; A-13971)	827.20	am	(P-718; A-14700)
755.230	r	(P-13193/87; A-13971)	827.30	am	(P-718; A-14700)
755.240	am	(P-13193/87; A-13971)	829.10	n	(P-5990)
755.240	r	(P-13193/87; A-13971)	829.20	n	(P-5990)
755.240	n	(P-13193/87; A-13971)	829.30	n	(P-5990)
755.250	r	(P-13193/87; A-13971)	829.40	n	(P-5990)
755.250	n	(P-13193/87; A-13971)	829.50	n	(P-5990)
755.260	n	(P-13193/87; A-13971)	829.60	n	(P-5990)
760.40	am	(P-13988/87; A-11255) (P-20431)	829.70	n	(P-5990)
765.10	am	(P-13948) (P-13943/87; A-12103)	829.80	n	(P-5990)
765.20	am	(P-13943/87; A-12103)	829.90	n	(P-5990)
765.40	am	(P-13943/87; A-12103)	830.35	n	(P-2092; A-14304)
765.50	am	(P-13943/87; A-12103)	843.10	am	(P-16405/87; A-13996)
765.60	am	(P-13943/87; A-12103)	843.10	am	(P-15015)
765.70	am	(P-13943/87; A-12103)	843.11	n	(P-16405/87; A-13996)
770.10	am	(P-13995/87; A-6966)	843.20	n	(P-16405/87; A-13996)
770.40	am	(P-13995/87; A-6966)	843.30	n	(P-16405/87; A-13996)
780.40	am	(P-14010/87; A-5456)	843.40	n	(P-16405/87; A-13996)
790.10	am	(P-14004/87; A-10522)	843.50	n	(P-16405/87; A-13996)
795.20	am	(P-13955/87; A-14012)	843.80	n	(P-16405/87; A-13996)
795.30	am	(P-13955/87; A-14012)	843.90	n	(P-16405/87; A-13996)
795.40	am	(P-13955/87; A-14012)	843.60	am	(P-15015)
795.50	am	(P-13955/87; A-14012)	843.70	n	(P-16405/87; A-13996)
795.60	am	(P-13955/87; A-14012)	843.70	am	(P-15015)
795.70	am	(P-13955/87; A-14012)	843.80	n	(P-16405/87; A-13996)
795.80	am	(P-13955/87; A-14012)	843.90	n	(P-16405/87; A-13996)
795.120	am	(P-13955/87; A-14012)	843.100	n	(P-16405/87; A-13996)
795.140	am	(P-13955/87; A-14012)	843.110	n	(P-16405/87; A-13996)
795.150	am	(P-13955/87; A-14012)	843.120	n	(P-16405/87; A-13996)
795.160	r	(P-13955/87; A-14012)	843.130	n	(P-16405/87; A-13996)
800.10	r	(P-13969/87; A-14027)	843.140	n	(P-16405/87; A-13996)
800.20	r	(P-13969/87; A-14027)	843.150	n	(P-16405/87; A-13996)
800.20	n	(P-13969/87; A-14027)	843.160	n	(P-16405/87; A-13996)
800.30	r	(P-13969/87; A-14027)	843.160	am	(P-15015)
800.40	r	(P-13969/87; A-14027)	843.170	n	(P-16405/87; A-13996)
800.50	r	(P-13969/87; A-14027)	845.20	am	(P-5467; O-9195)
800.60	r	(P-13969/87; A-14027)	846.10	am	(P-8894/87; A-7722)
800.70	r	(P-13969/87; A-14027)	846.30	am	(P-8894/87; A-7722)
800.80	r	(P-13969/87; A-14027)	850.10	am	(P-8890/87; A-3781)

TITLE 89 (CONT'D)

850.11	n	(P-8890/87; A-3781)	96.30	n	(P-15049)
850.30	n	(P-8890/87; A-3781)	96.40	n	(P-15049)
850.40	n	(P-8890/87; A-3781)	96.50	n	(P-15049)
850.50	n	(P-8890/87; A-3781)	96.60	n	(P-15049)
850.50	am	(P-8910; A-22454)	96.70	n	(P-15049)
853.93	n	(P-12208/87; A-11248)	96.80	n	(P-15049)
853.100	am	(P-12208/87; A-11248)	96.90	n	(P-15049)
853.103	n	(P-12208/87; A-11248)	96.100	n	(P-15049)
853.110	n	(P-12208/87; A-11248)	96.110	n	(P-15049)
853.130	am	(P-12208/87; A-11248)	96.120	n	(P-15049)
853.143	n	(P-12208/87; A-11248)	96.130	n	(P-15049)
853.150	am	(P-12208/87; A-11248)	96.140	n	(P-15049)
853.193	n	(P-12208/87; A-11248)	96.Ex. A		
853.230	n	(P-12208/87; A-11248)	171.4	n	(P-20032)
870.10	n	(P-13932/87; A-11493)	171.21	n	(P-20032)
870.20	n	(P-13932/87; A-11493)	171.1000	am	(P-175; A-8078) (P-20032)
910.10	n	(P-6005)	172.2000	am	(P-181; A-8084) (P-20032)
910.20	n	(P-6005)	173.3000	am	(P-186; A-8089) (P-20032)
910.30	n	(P-6005)	177.2000	am	(P-171; A-8074) (P-20032)
910.40	n	(P-6005)	178.2000	am	(P-191; A-8093) (P-20032)
910.50	n	(P-6005)	179.2000	am	(P-201; A-8102) (P-20032)
910.60	n	(P-6005)	440.420	am	(P-2098; A-8463)
910.70	n	(P-6005)	442.260	am	(P-1614/87; A-4220)
1200.20	am	(P-20613)	448.Ap. A	am	(P-3619; A-11566)
1200.30	am	(P-20613)	Ex. A	n	(P-3619; A-11566)
1200.40	am	(P-20613)	IL A	n	(P-3619; A-11566)
1200.50	am	(P-20613)	IL B	n	(P-3619; A-11566)
1200.60	am	(P-20613)	IL C	n	(P-3619; A-11566)
1200.70	am	(P-20613)	IL D	n	(P-3619; A-11566)
1300.340	am	(P-19223)	IL E	n	(P-3619; A-11566)
			IL F	n	(P-3619; A-11566)
			IL G	n	(P-3619; A-11566)
			IL H	n	(P-3619; A-11566)
			448.Ap. D	am	(P-3619; A-11566)
			Ex. A	n	(P-3619; A-11566)
10.20	am	(P-3615; A-9717)	451.10	n	(P-16336)
10.30	am	(P-19365)	451.20	n	(P-16336)
10.40	am	(P-19365)	451.30	n	(P-16336)
10.50	am	(P-19365)	451.40	n	(P-16336)
10.60	am	(P-19365)	451.50	n	(P-16336)
10.70	am	(P-19365)	451.60	n	(P-16336)
10.80	am	(P-19365)	451.70	n	(P-16336)
95.10	n	(P-1775; A-8722)	451.80	n	(P-16336)
95.20	n	(P-1775; A-8722)	451.90	n	(P-16336)
95.30	n	(P-1775; A-8722)	451.100	n	(P-16336)
95.40	n	(P-1775; A-8722)	451.110	n	(P-16336)
95.50	n	(P-1775; A-8722)	451.120	n	(P-16336)
95.110	n	(P-1775; A-8722)	451.130	n	(P-16336)
95.60	n	(P-1775; A-8722)	451.Ap. A	n	(P-16336)
95.70	n	(P-1775; A-8722)	451.Ap. B	n	(P-16336)
95.80	n	(P-1775; A-8722)	451.Ap. C	n	(P-16336)
95.90	n	(P-1775; A-8722)	451.Ap. D	n	(P-16336)
95.Ex. A	n	(P-1775; A-8722)	451.Ap. E	n	(P-16336)
96.10	n	(P-15049)	451.Ap. F	n	(P-16336)
			451.II. A	n	(P-16336)

TITLE 92 (CONT'D)

96.30	n	(P-15049)
96.40	n	(P-15049)
96.50	n	(P-15049)
96.60	n	(P-15049)
96.70	n	(P-15049)
96.80	n	(P-15049)
96.90	n	(P-15049)
96.100	n	(P-15049)
96.110	n	(P-15049)
96.120	n	(P-15049)
96.130	n	(P-15049)
96.140	n	(P-15049)
96.Ek. A	n	(P-15049)
171.4	n	(P-20032)
171.21	n	(P-20032)
171.1000	am	(P-175; A-8078) (P-20032)
172.2000	am	(P-181; A-8084) (P-20010)
173.3000	am	(P-186; A-8089) (P-20035)
177.2000	am	(P-171; A-8074) (P-20027)
178.2000	am	(P-191; A-8093) (P-20045)
179.2000	am	(P-201; A-8102)
440.420	am	(P-2098; A-8463)
442.260	am	(P-16414; P-4220)
448.Ap. A	am	(P-3619; A-11566)
Ex. A	n	(P-3619; A-11566)
IL. A	n	(P-3619; A-11566)
IL. B	n	(P-3619; A-11566)
IL. C	n	(P-3619; A-11566)
IL. D	n	(P-3619; A-11566)
IL. E	n	(P-3619; A-11566)
IL. F	n	(P-3619; A-11566)
IL. G	n	(P-3619; A-11566)
IL. H	n	(P-3619; A-11566)
448.Ap. D	am	(P-3619; A-11566)
Ex. A	n	(P-3619; A-11566)
451.10	n	(P-16536)
451.20	n	(P-16536)
451.30	n	(P-16536)
451.40	n	(P-16536)
451.50	n	(P-16536)
451.60	n	(P-16536)
451.70	n	(P-16536)
451.80	n	(P-16536)
451.90	n	(P-16536)
451.100	n	(P-16536)
451.110	n	(P-16536)
451.120	n	(P-16536)
451.130	n	(P-16536)
451.Ap. A	n	(P-16536)
451.Ap. B	n	(P-16536)
451.Ap. C	n	(P-16536)
451.Ap. D	n	(P-16536)
451.Ap. E	n	(P-16536)
451.Ap. F	n	(P-16536)
451.Ap. G	n	(P-16536)
451.ll.A	n	(P-16536)

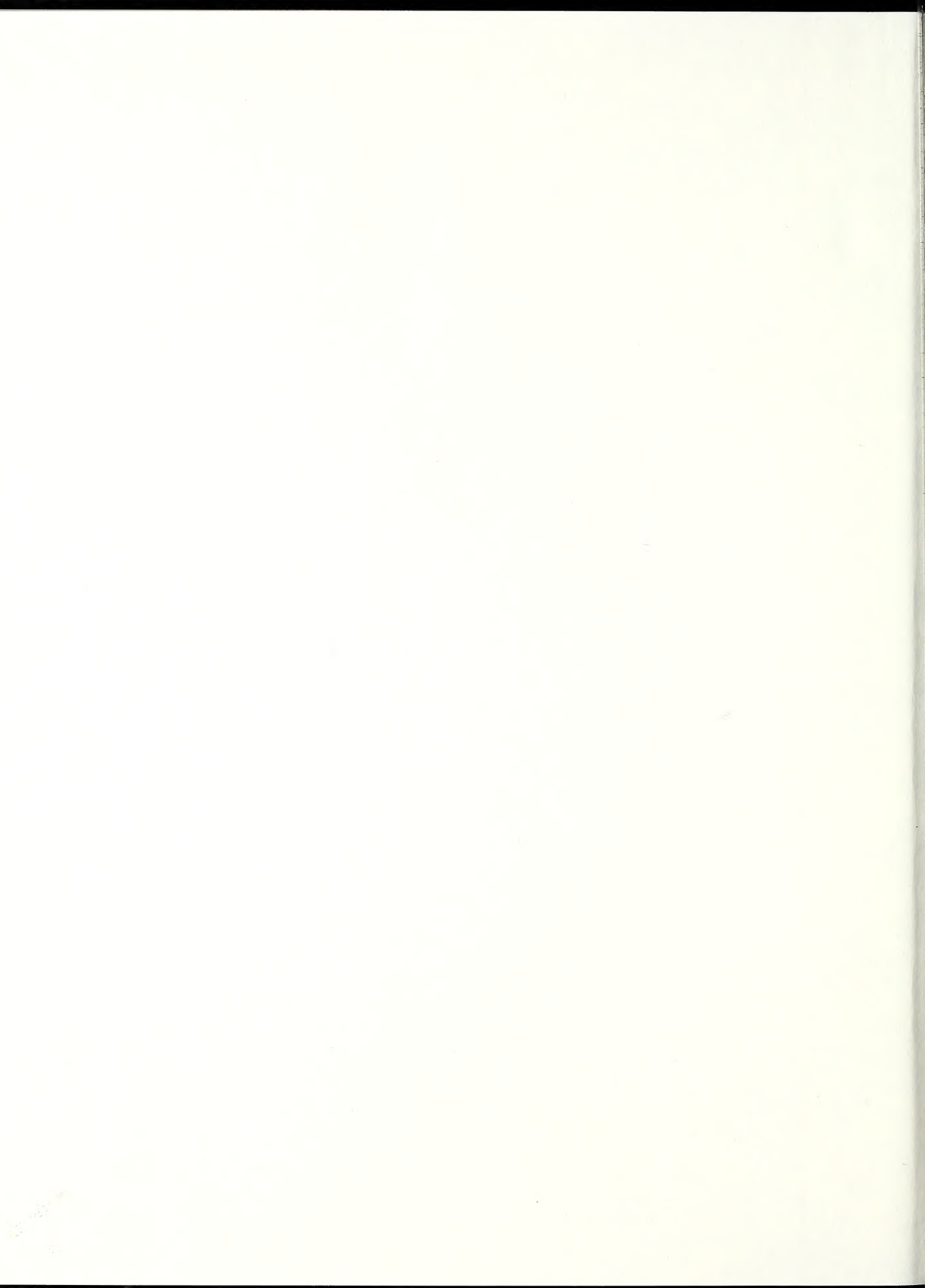
TITLE 22 (CONT'D)  
TITLE 22 (CONT'D)

TITLE 92 (CONT'D)		TITLE 92 (CONT'D)	
1205.100	am (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.225	r (P-13385; A-22172)
1205.110	am (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.235	r (P-13385; A-22172)
1205.115	n (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.240	r (P-13385; A-22172)
1205.115	n (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.245	r (P-13385; A-22172)
1205.115	n (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.250	r (P-13385; A-22172)
1205.210	am (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.255	r (P-13385; A-22172)
1205.210	am (P-7947; O-14432; RC-14436; R-15719; A-15540)	1460.260	r (P-13385; A-22172)
1206.20	am (P-18885/87; A-4089)	1460.265	r (P-13385; A-22172)
1206.20	am (P-18885/87; A-4089)	1460.270	r (P-13385; A-22172)
1207.40	n (P-2047; A-10453)	1460.275	r (P-13385; A-22172)
1235.10	n (P-17045)	1460.280	r (P-13385; A-22172)
1235.15	n (P-17045)	1460.285	r (P-13385; A-22172)
1235.20	(P-17045)	1460.290	r (P-13385; A-22172)
1235.25	n (P-17045)	1460.295	r (P-13385; A-22172)
1235.30	n (P-17045)	1460.300	r (P-13385; A-22172)
1235.35	n (P-17045)	1460.305	r (P-13385; A-22172)
1235.40	n (P-17045)	1460.310	r (P-13385; A-22172)
1235.45	n (P-17045)	1460.315	r (P-13385; A-22172)
1235.50	n (P-17045)	1460.320	r (P-13385; A-22172)
1235.55	n (P-17045)	1460.325	r (P-13385; A-22172)
1304.10	n (P-13381)	1460.330	r (P-13385; A-22172)
1460.5	r (P-13385; A-22172)	1460.335	r (P-13385; A-22172)
1460.10	r (P-13385; A-22172)	1470.20	am (P-12122)
1460.15	r (P-13385; A-22172)	1470.700	n (P-12122)
1460.20	r (P-13385; A-22172)	1470.70	n (P-12122)
1460.25	r (P-13385; A-22172)	1595.1	n (P-20974)
1460.30	r (P-13385; A-22172)	1595.2	n (P-20974)
1460.35	r (P-13385; A-22172)	1595.7	n (P-20974)
1460.40	r (P-13385; A-22172)	1595.8	n (P-20974)
1460.45	r (P-13385; A-22172)	1595.10	r (P-20978)
1460.50	r (P-13385; A-22172)	1595.20	r (P-20978)
1460.100	r (P-13385; A-22172)	1595.30	r (P-20978)
1460.105	r (P-13385; A-22172)	1595.40	r (P-20978)
1460.110	r (P-13385; A-22172)	1595.50	r (P-20978)
1460.115	r (P-13385; A-22172)	1595.60	r (P-20978)
1460.120	r (P-13385; A-22172)	1595.70	r (P-20978)
1460.125	r (P-13385; A-22172)	1595.80	r (P-20978)
1460.130	r (P-13385; A-22172)	1595.90	r (P-20978)
1460.135	r (P-13385; A-22172)	1595.100	r (P-20978)
1460.140	r (P-13385; A-22172)	1595.110	r (P-20978)
1460.145	r (P-13385; A-22172)	1595.120	r (P-20978)
1460.150	r (P-13385; A-22172)	1595.130	r (P-20978)
1460.155	r (P-13385; A-22172)	1595.140	r (P-20978)
1460.160	r (P-13385; A-22172)	1595.150	r (P-20978)
1460.165	r (P-13385; A-22172)	1595.160	r (P-20978)
1460.170	r (P-13385; A-22172)	1595.170	r (P-20978)
1460.175	r (P-13385; A-22172)	1710.160	n (P-1630; RC-4944)
1460.180	r (P-13385; A-22172)	1800.10	am (P-4417; A-11707)
1460.185	r (P-13385; A-22172)	1800.10	re (A-12987)
1460.190	r (P-13385; A-22172)	1810.10	re (A-12988)
1460.195	r (P-13385; A-22172)	1810.20	re (A-12988)
1460.200	r (P-13385; A-22172)	1810.30	re (A-12988)
1460.205	r (P-13385; A-22172)	1810.110	re (A-12988)
1460.210	r (P-13385; A-22172)	1810.120	re (A-12988)
1460.215	r (P-13385; A-22172)	1810.130	re (A-12988)
1460.220	r (P-13385; A-22172)	2000.10	am (P-2050)



3395.11







3 5050 00295 411 7



RE